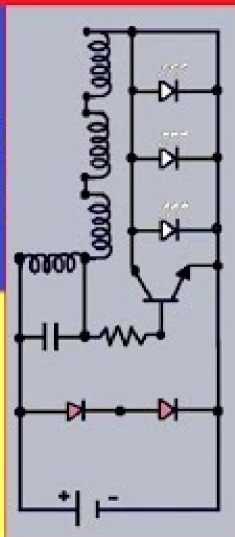


- 3* Axial lead inductor 82uH 1/4W
- 1* 10nf ceramic capacitor 103
- 2* AO90 Germanium signal diode
- 1* 2N2222 NPN Transistor bipolar 0.6A 40V
- 1* RESISTOR 5.6K Ohm 1/4W
- 3* 5mm white Emitting led Diode 20 mA 3.2 V



Spy Crystal Radio

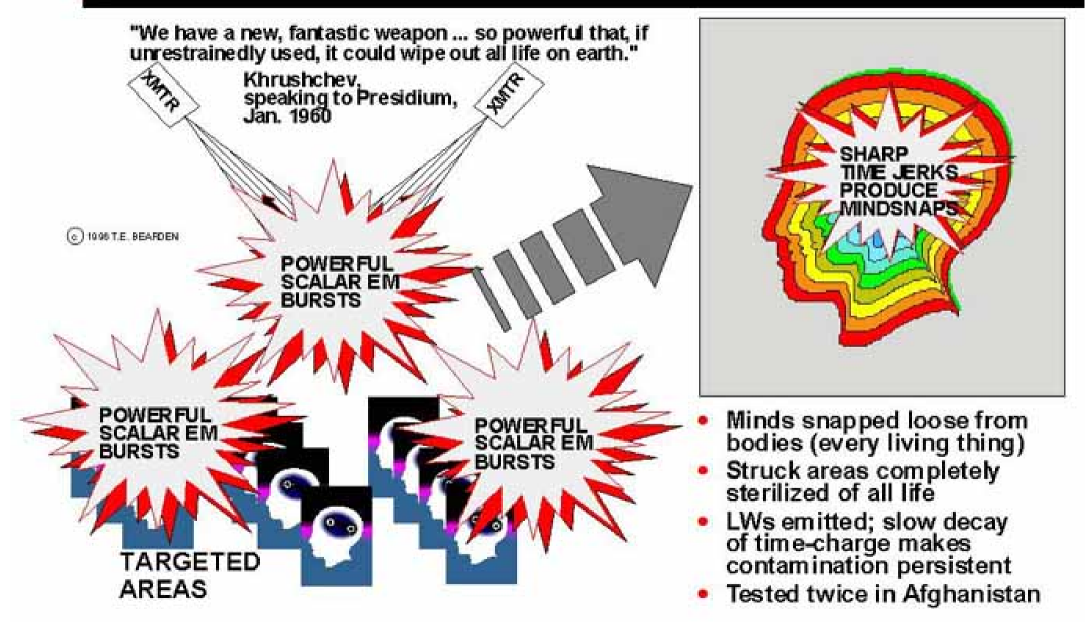
The Little Whippersnapper's Little Spy Radio



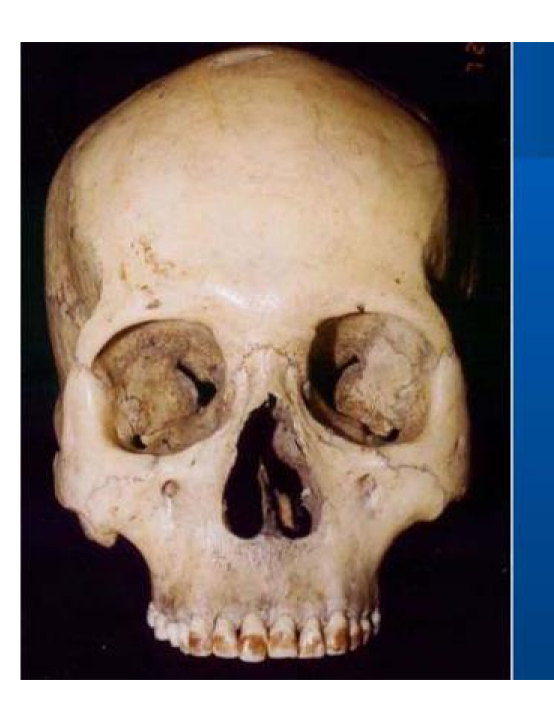


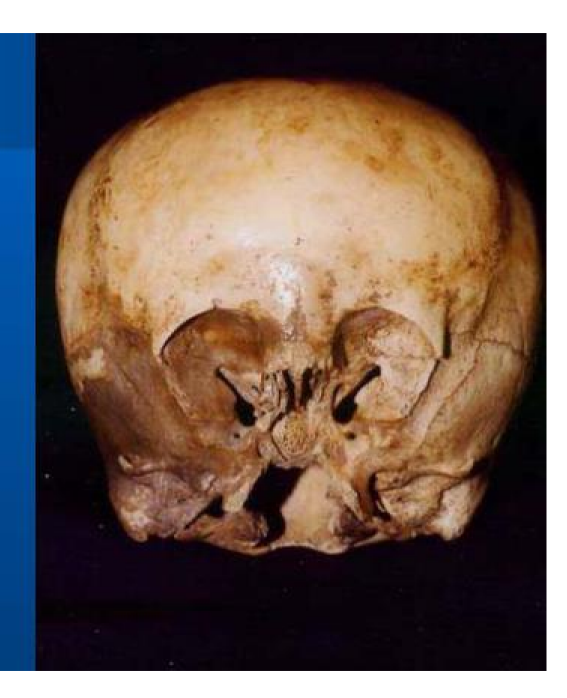


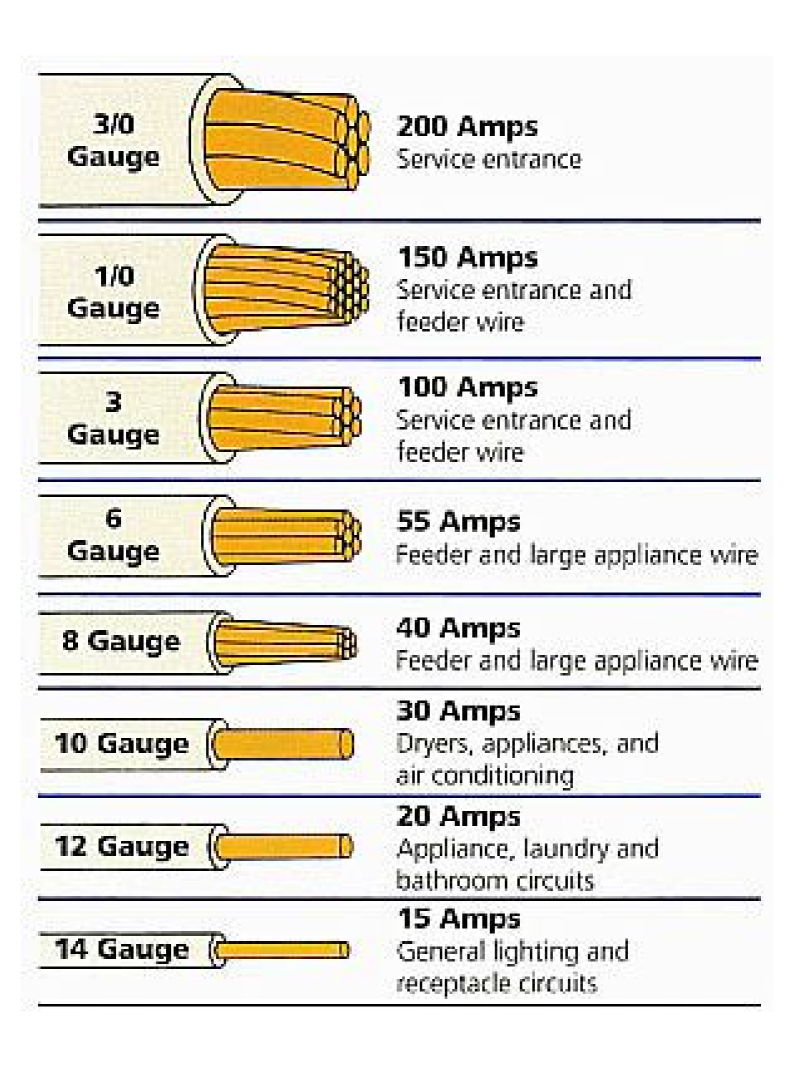
"MINDSNAPPER" ATTACK ON SPECIAL SHIPS & ENERGETICS WEAPONS SITES









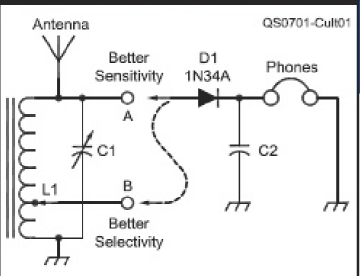


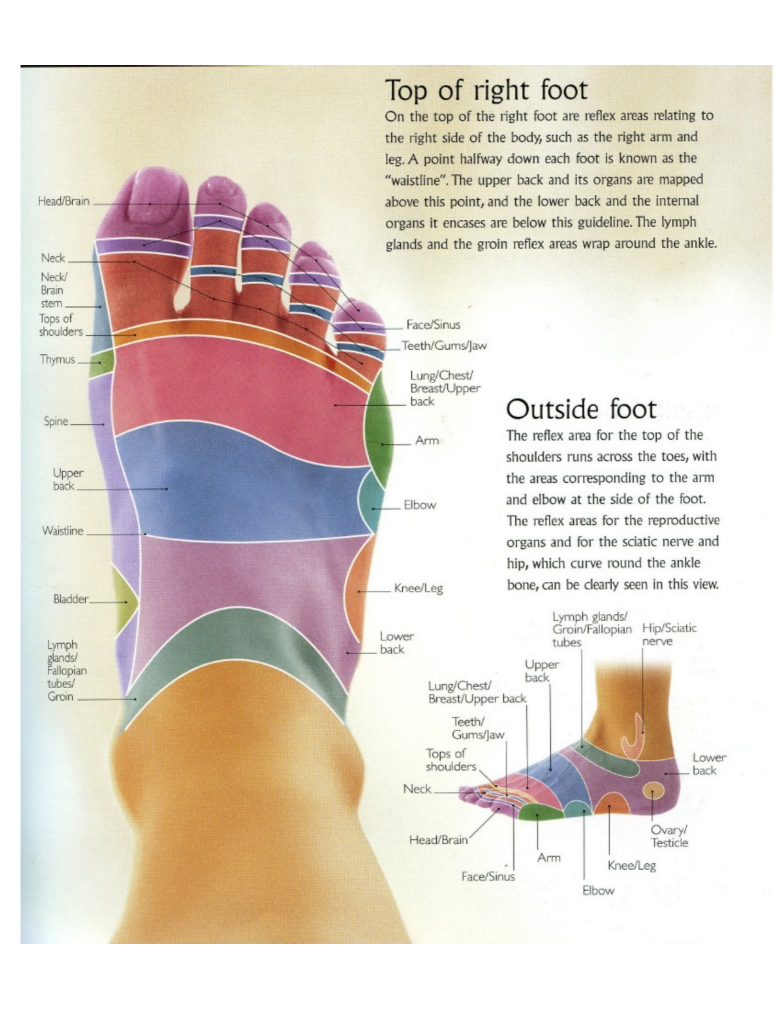
Mosfet Audio Amplifier

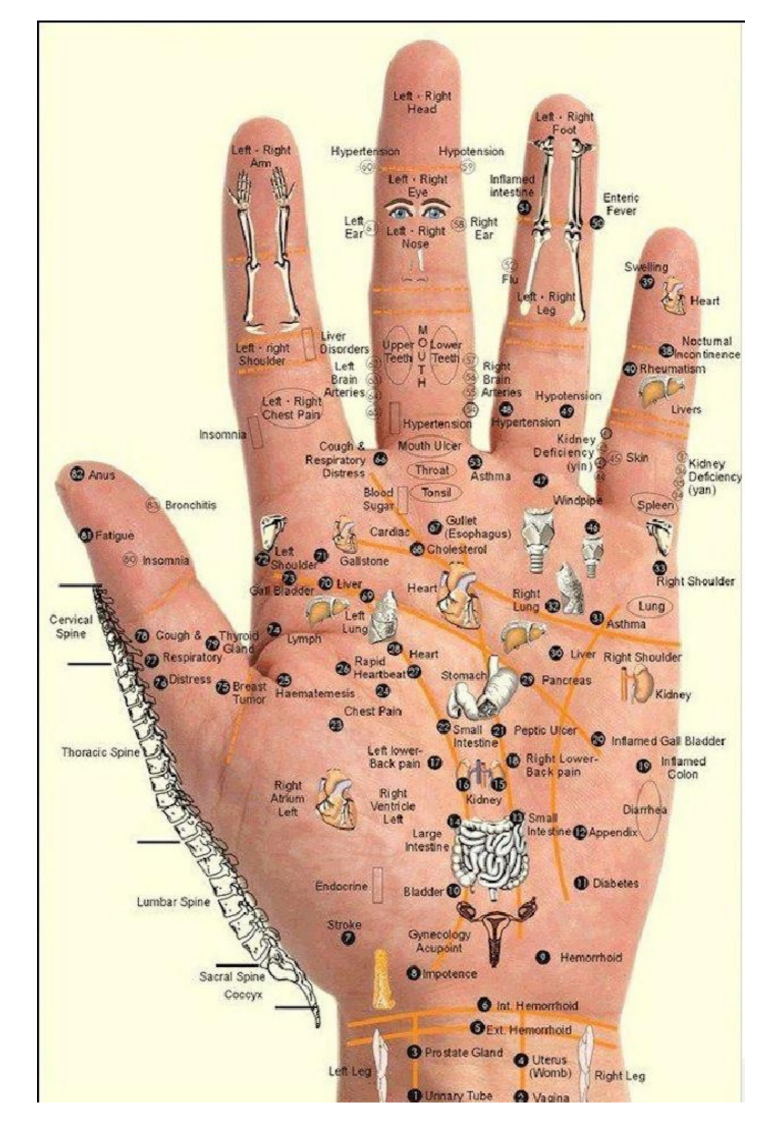
Use Only 1 Mosfet!!

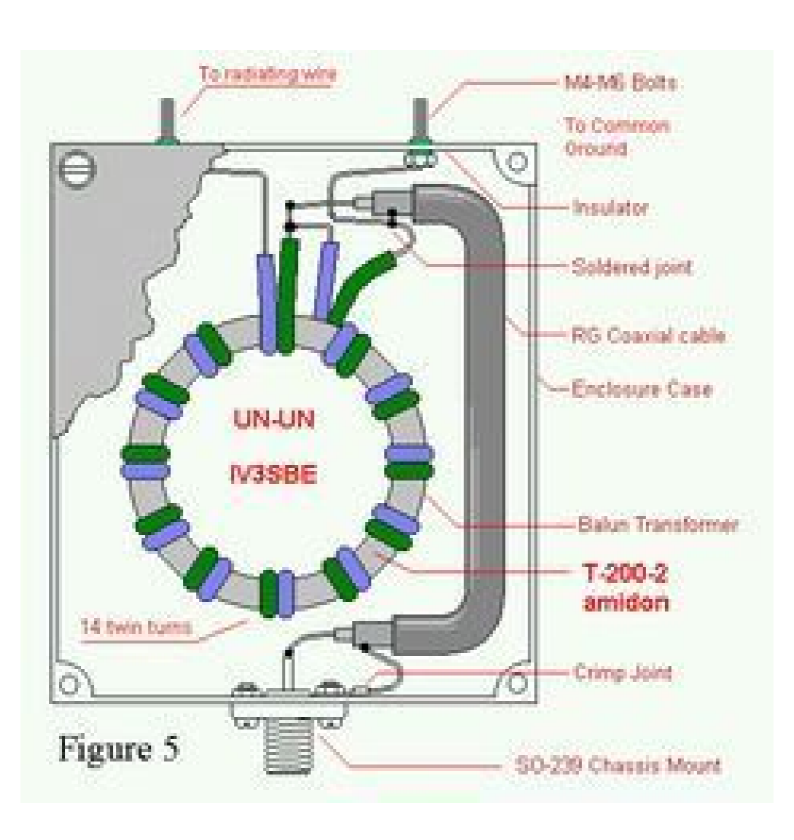


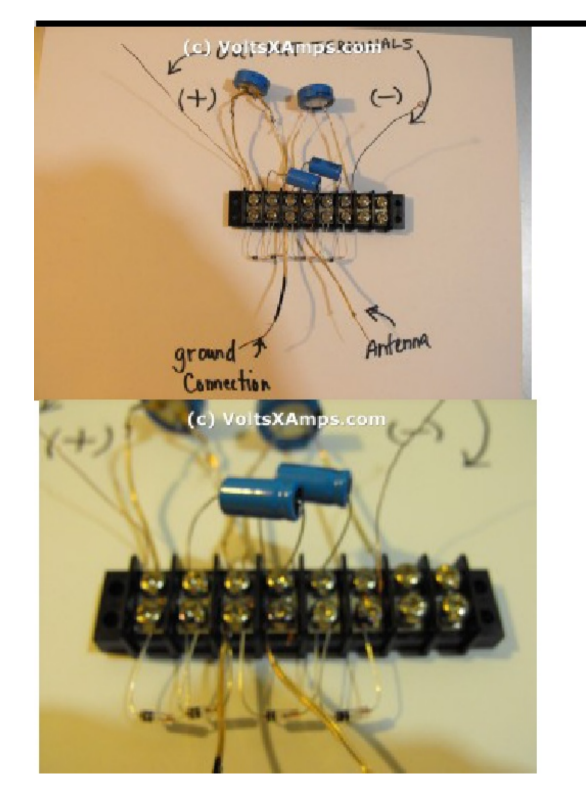


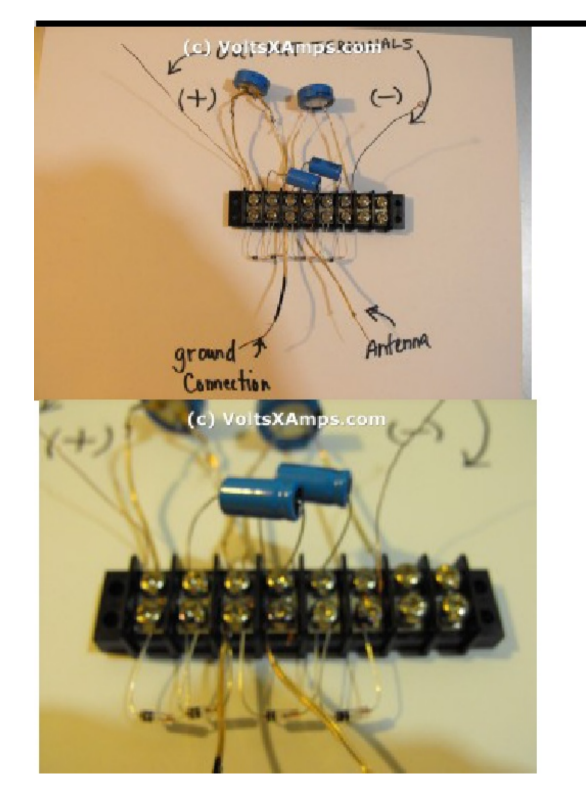


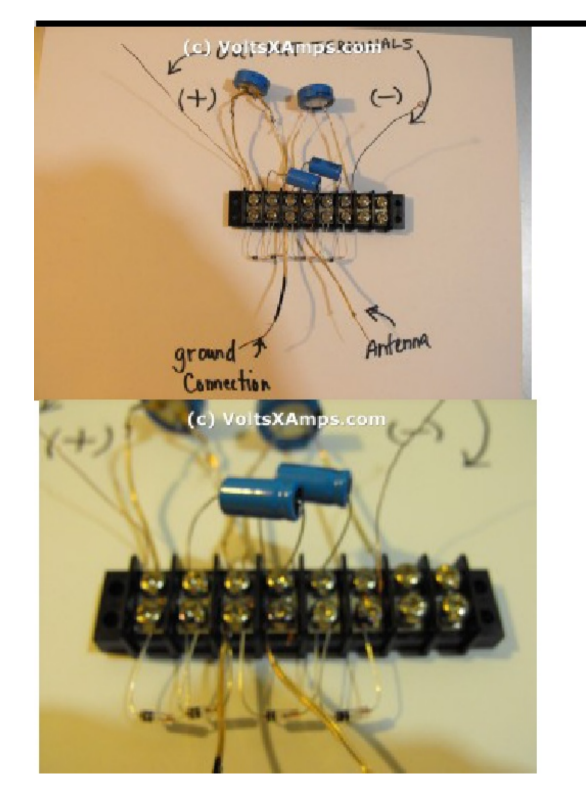


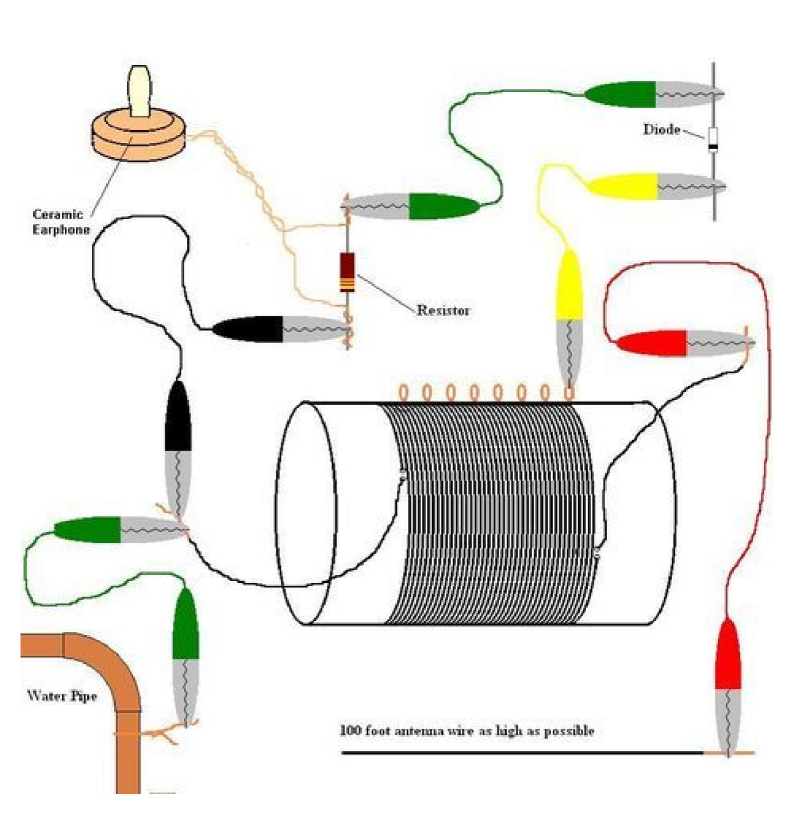


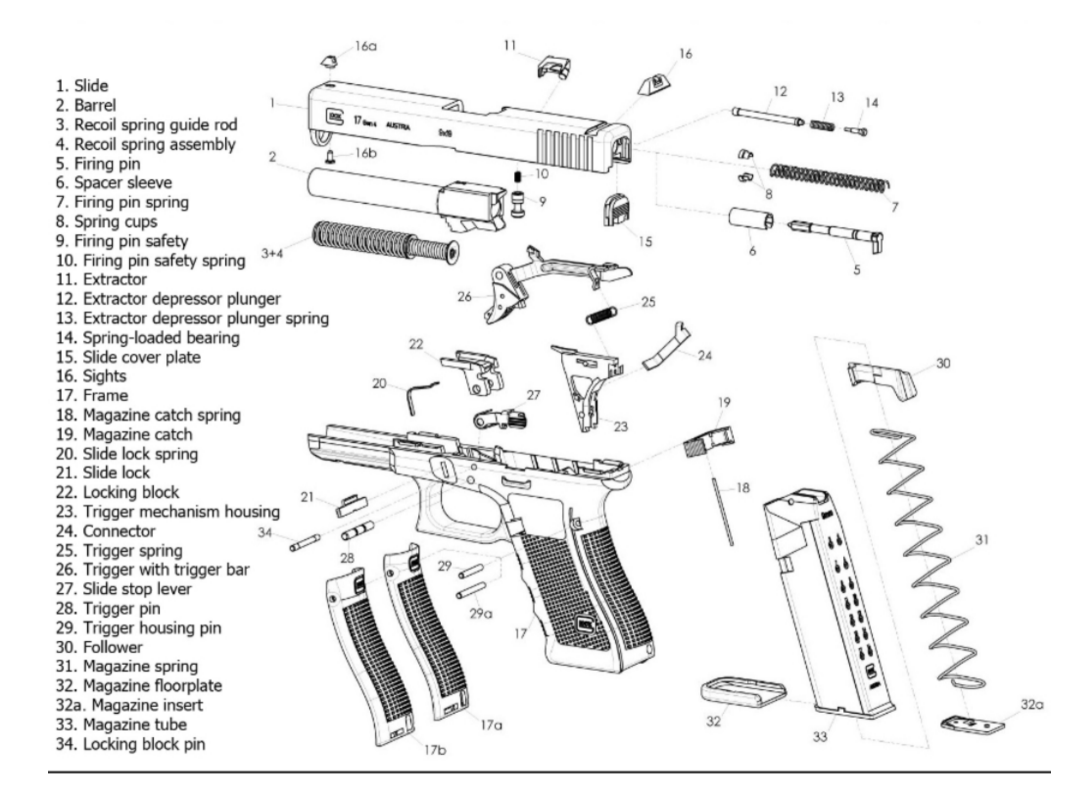


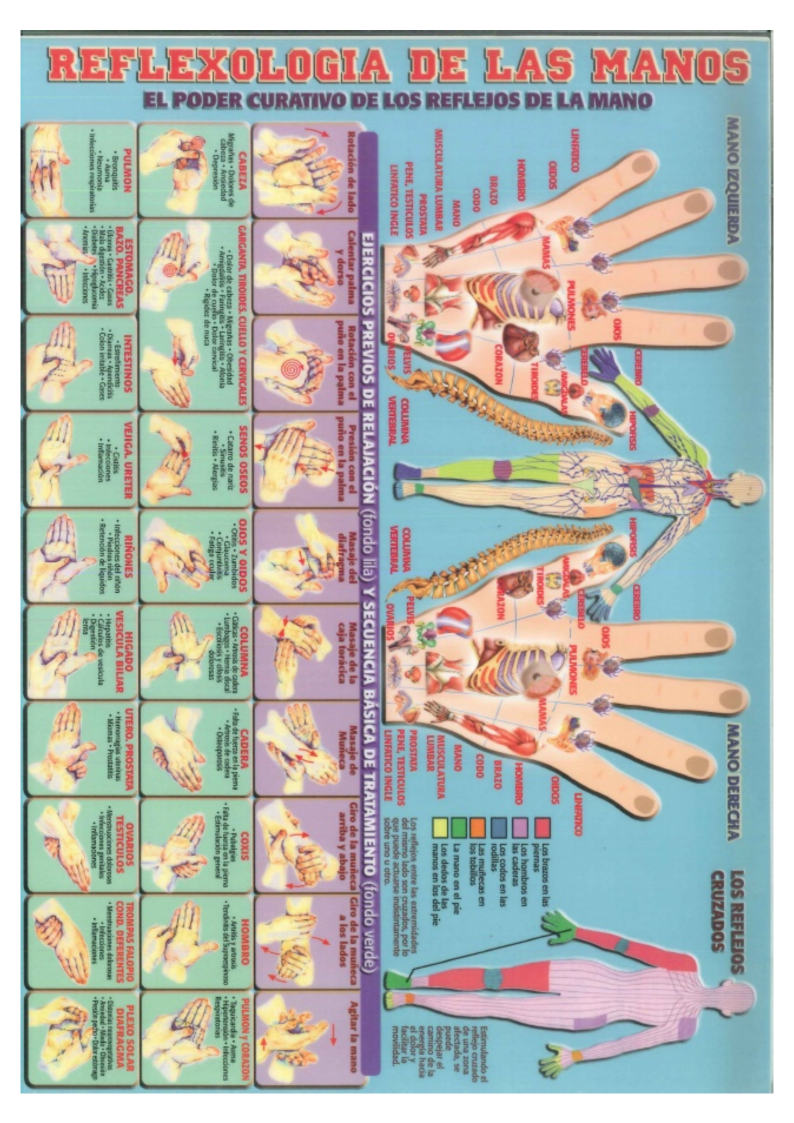


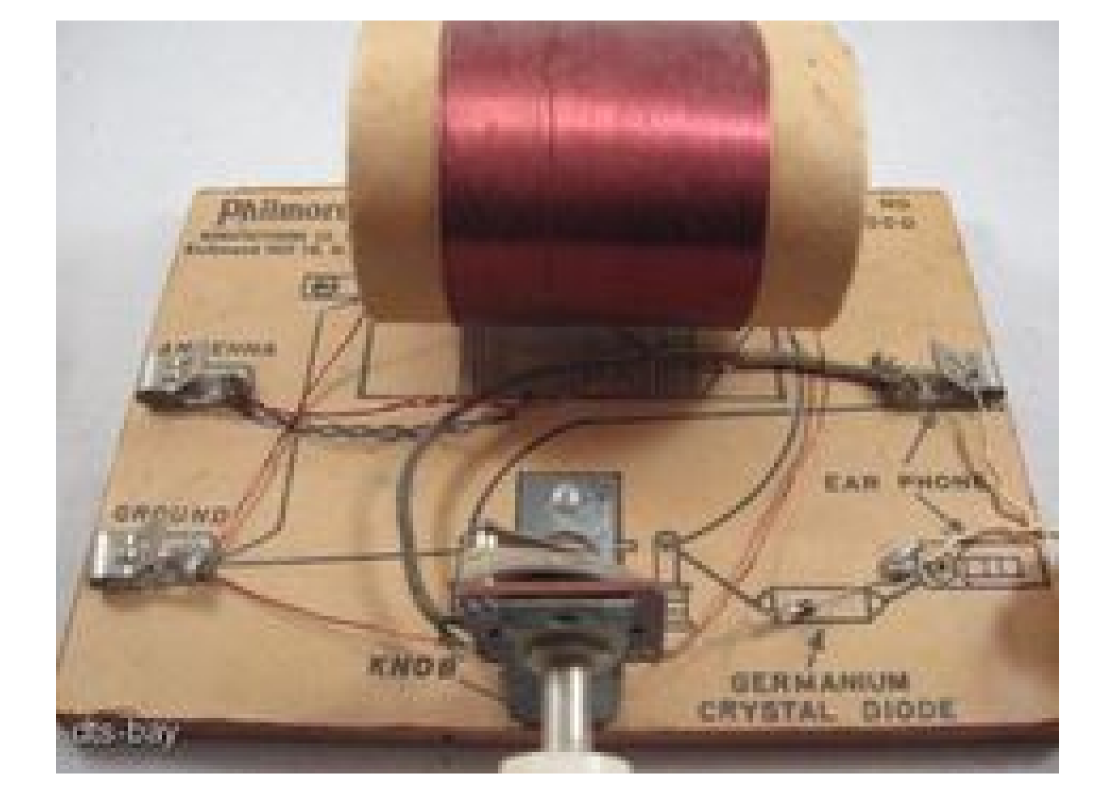


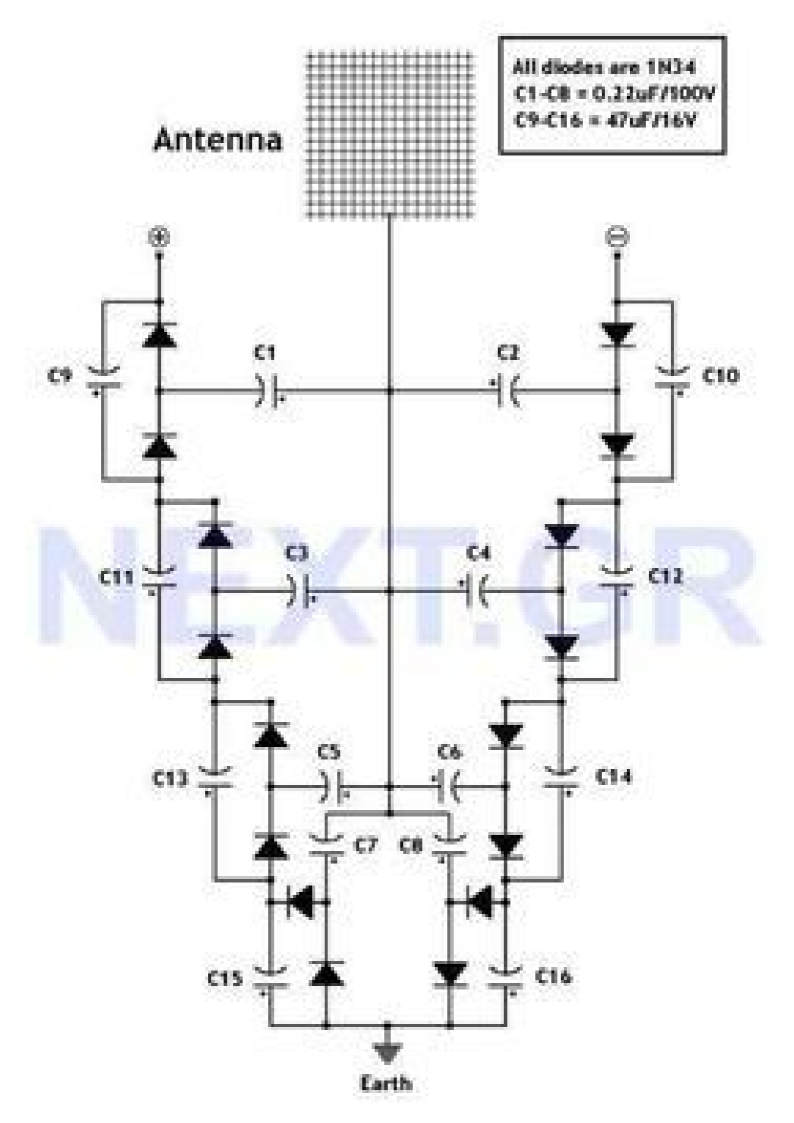












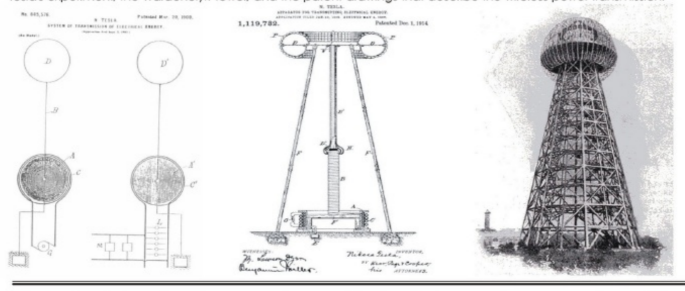
According to Prof. K. Meyl out of the book "Scalarwaves"

Explanation of the longitudinal Wave

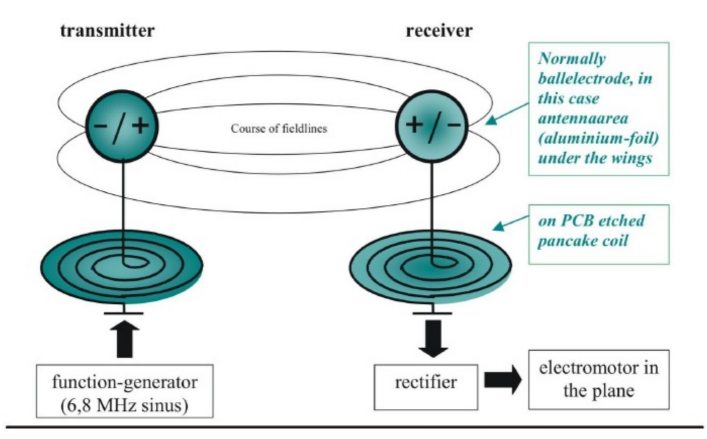
and the functional principle of this exhibit

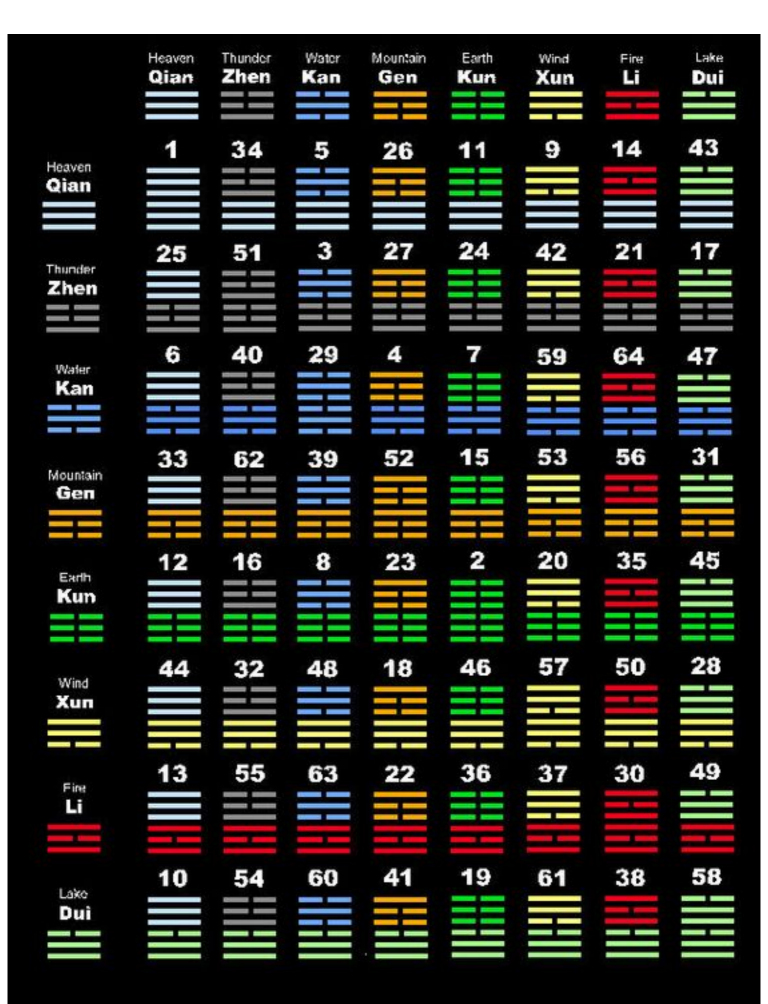
The special properties of the longitudinal wave (scalar wave) have been discovered over 100 years ago by Nicola Tesla. Through the different behaviour, compared to the Hertzian wave (radio wave), there resulted in a scientific dispute. (Similar to the war of currents a couple of years before).

Tesla's experiment, the Wardenclyff-Tower, and the patent drawings that describe the wireless power transmission.



The principle of scalarwavetransmission between two pancake coils





528

528 Hertz is a frequency that is central to the "musical mathematical matrix of creation."

This is the Love Frequency.

528 is known as the 'Miracle' tone which brings remarkable and extraordinary changes.

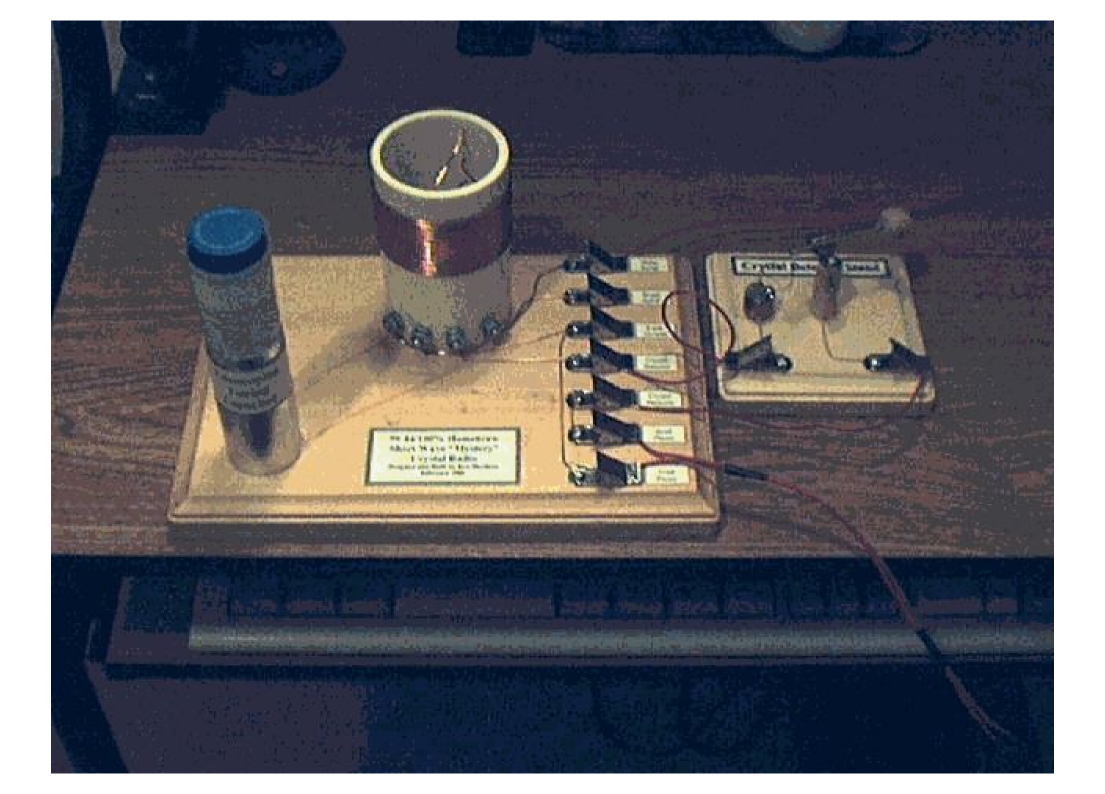
The "Mi" tone is characterized as an extraordinary occurrence that surpasses all known human powers or natural forces and is ascribed to a divine or supernatural cause. Every day more and more people tune themselves to the harmonic vibrations of 528 Hz music. In addition, the 528 Hz tone alone is scientifically associated with DNA repair.

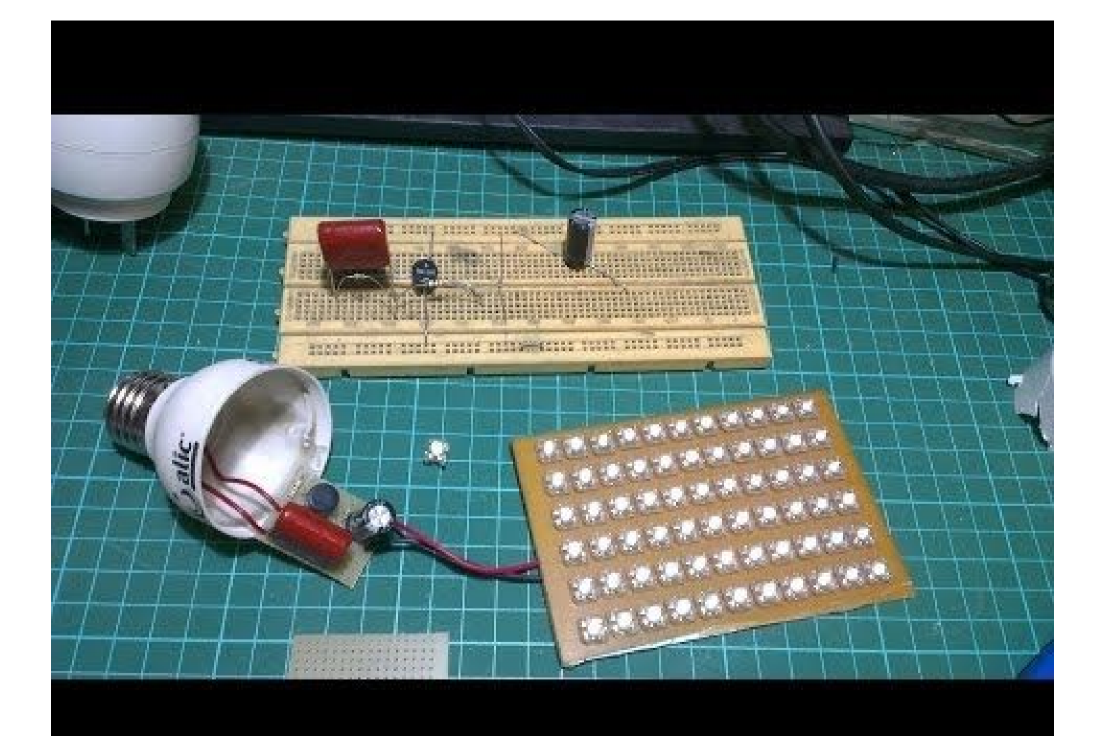


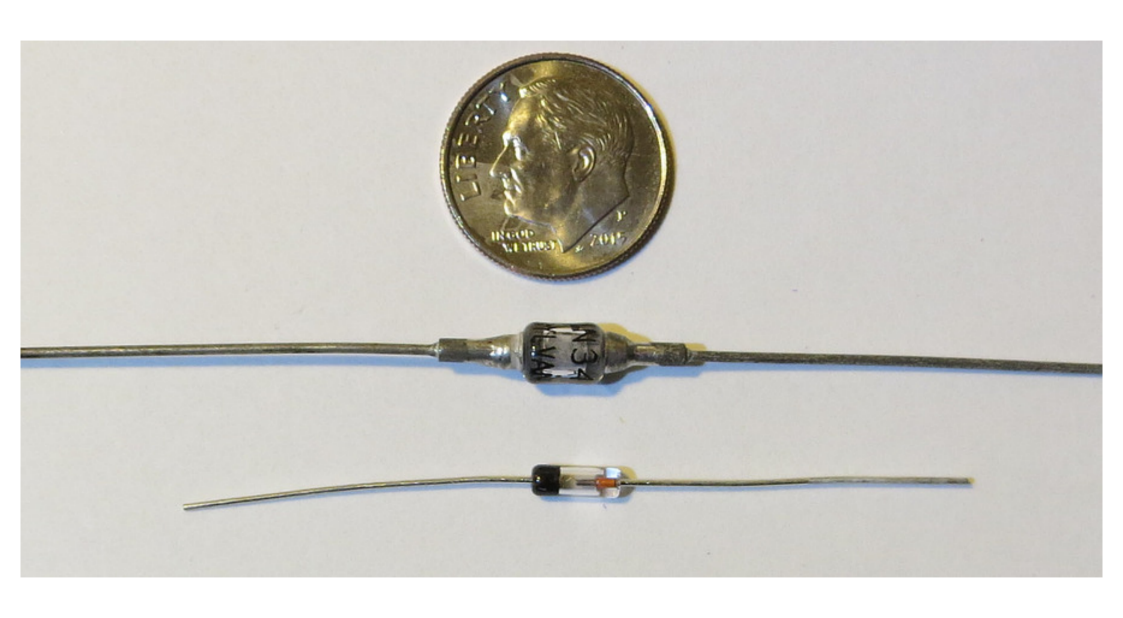
tantalum capacitors can "go up in smoke"

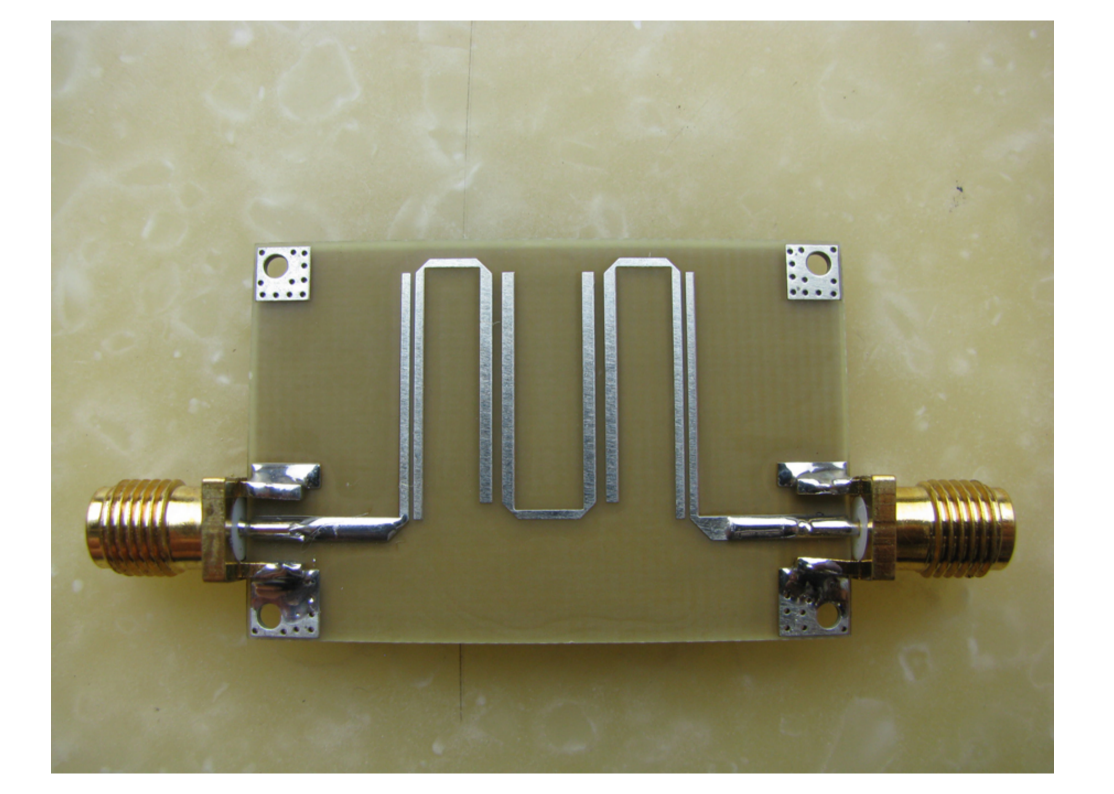


"bead" tantalum

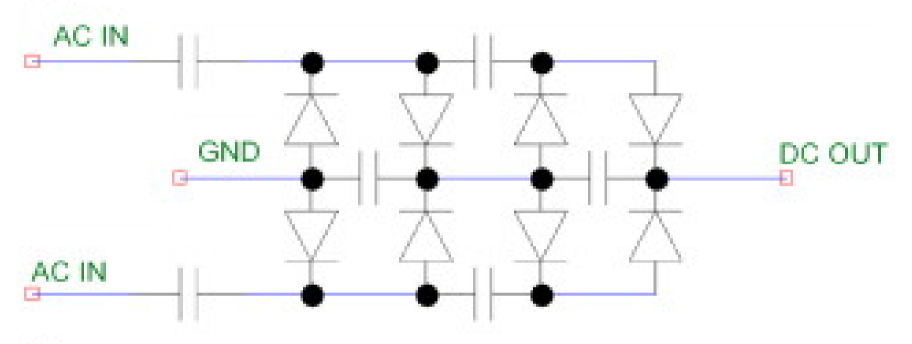




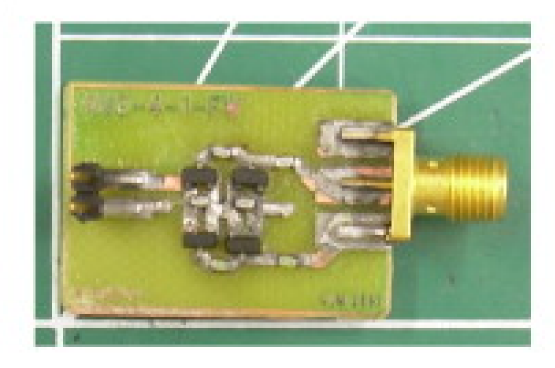


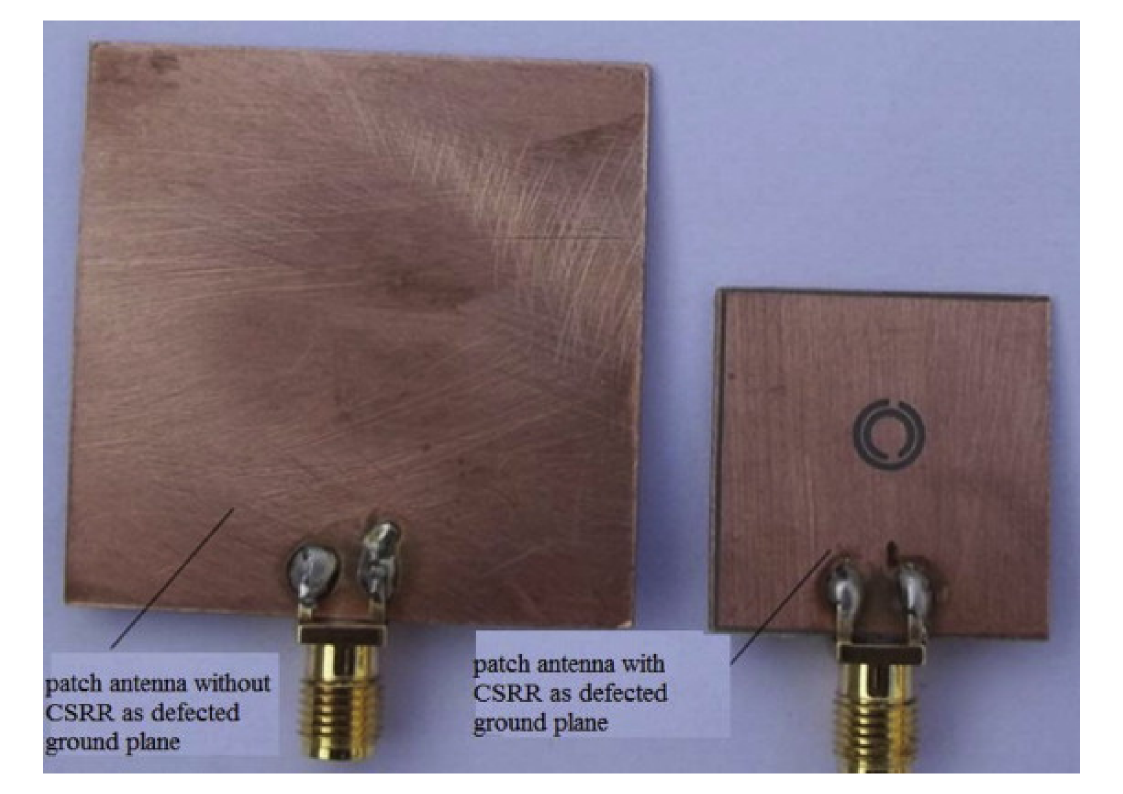


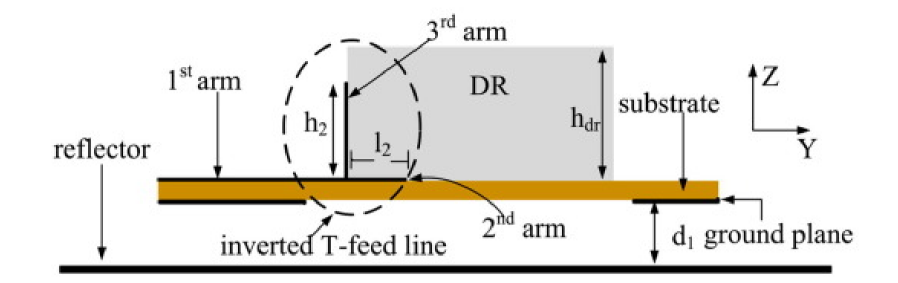
(a)

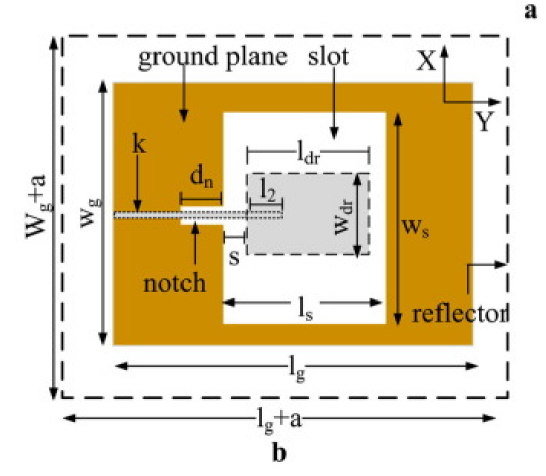


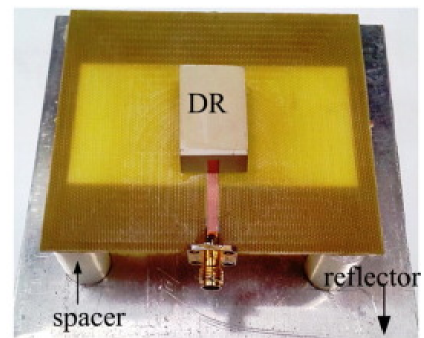
(b)



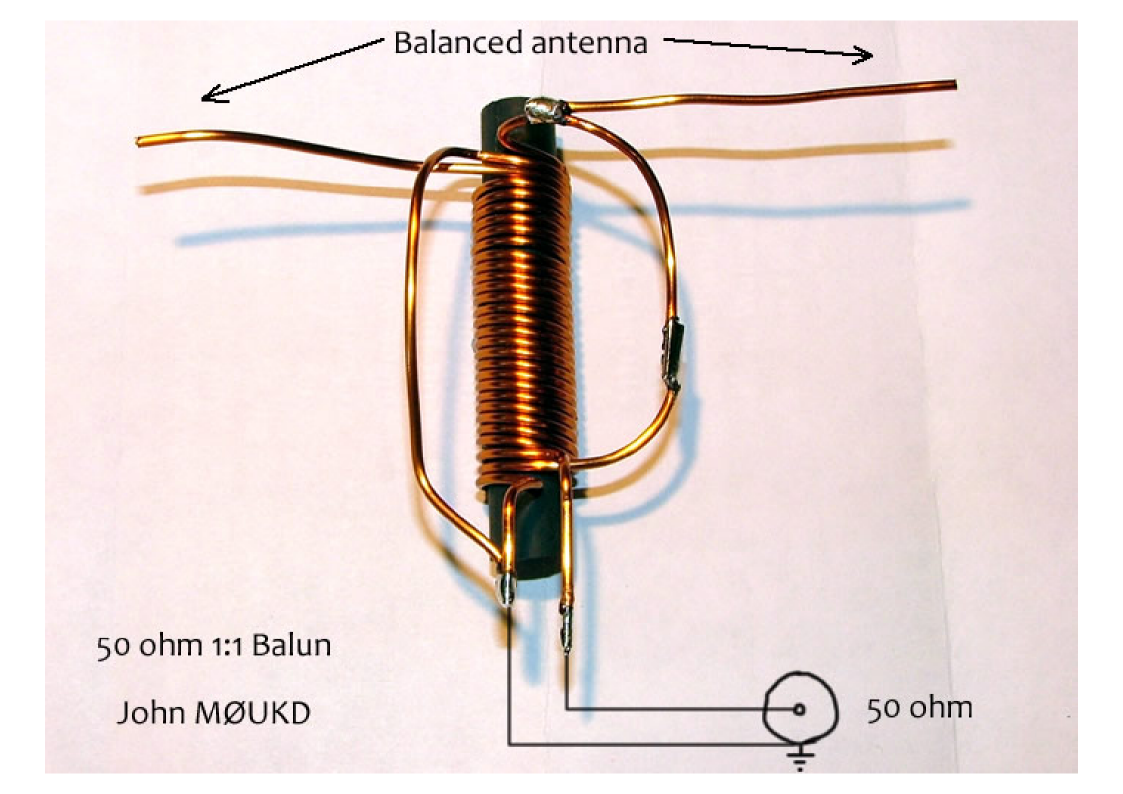


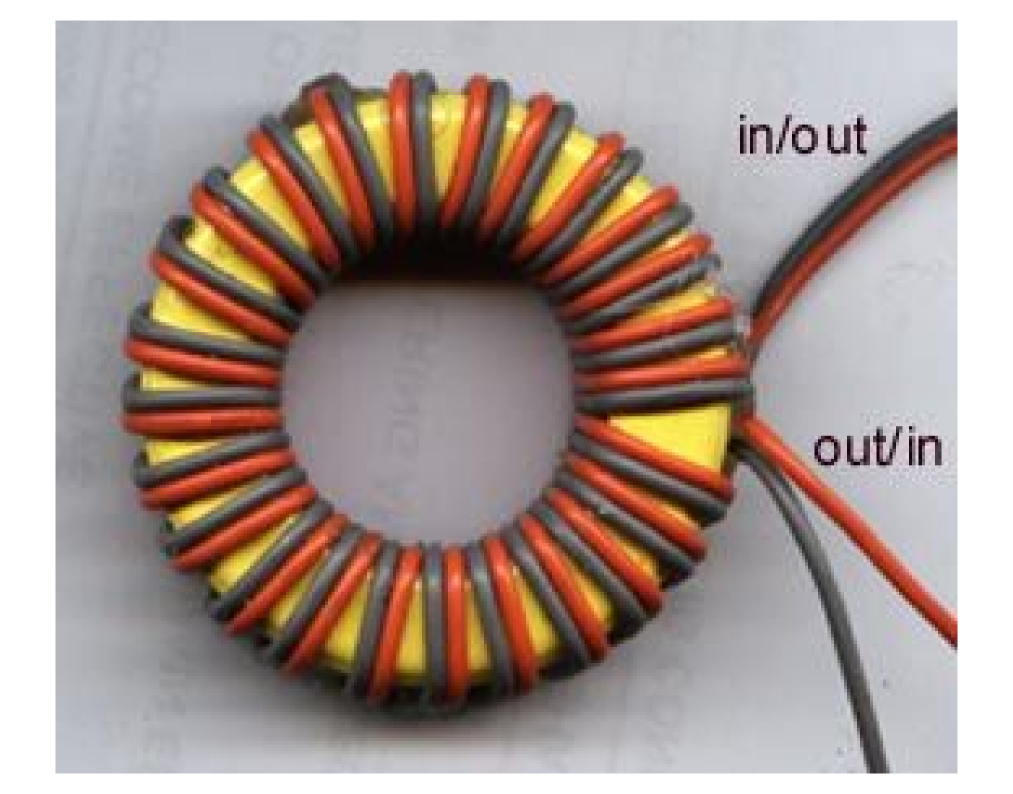




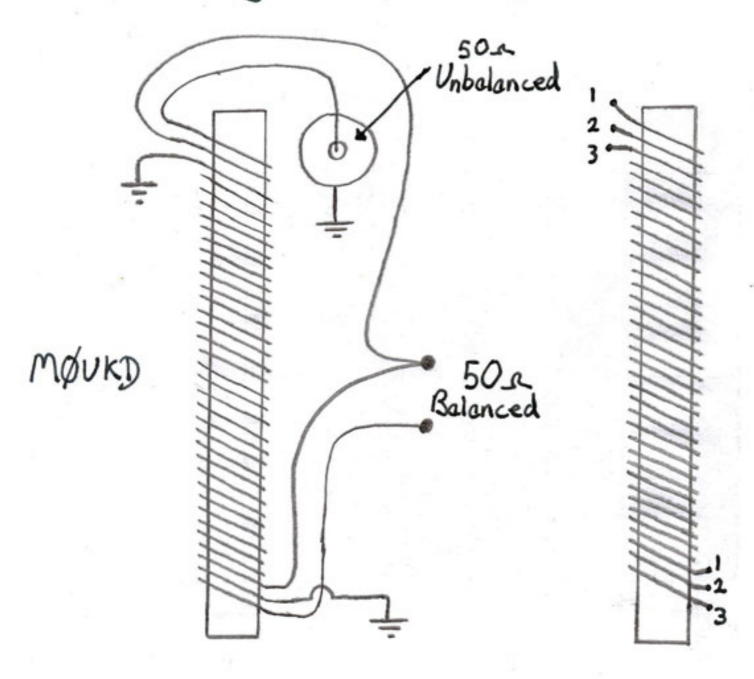


C



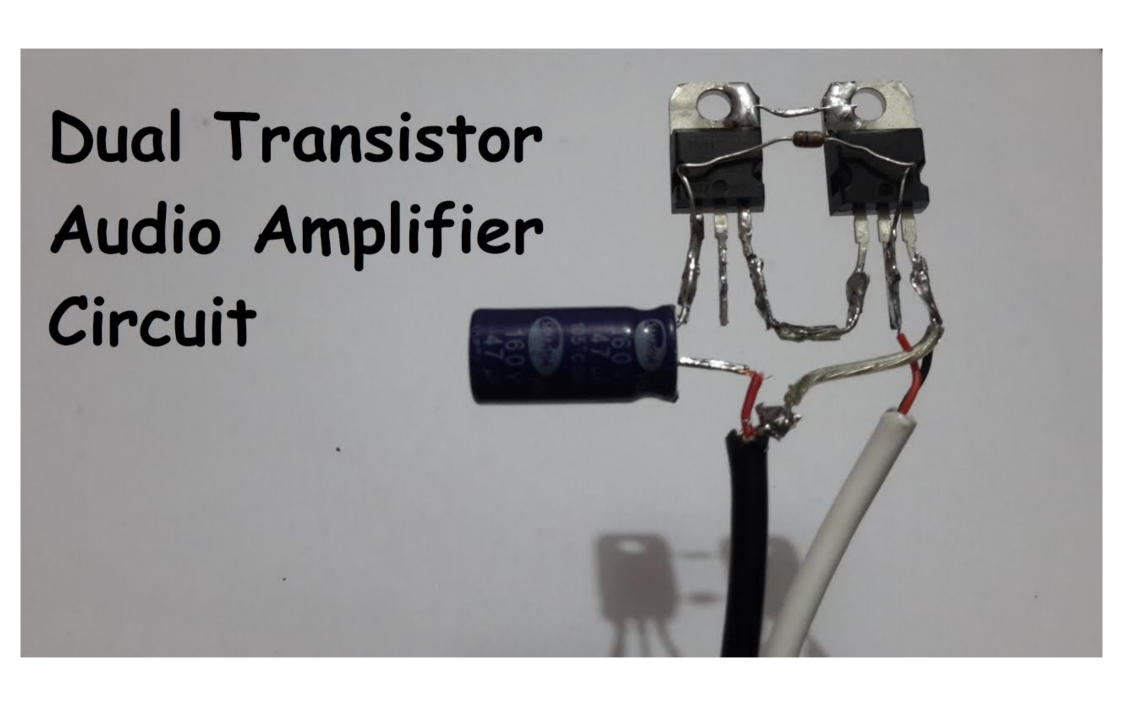


1:1 Voltage balun ("Ruthroff")



10-15 trifiler turns on ferrite rod.





RECEIVERS FOR BEGINNERS ...

local broadcasting stations in dual-type headsets with an impedance of 2000 ohms, or higher. The antenna should be a high, well-insulated outdoor type at least 100 feet long, although antennas as short as 40 feet will work. The ground should be made

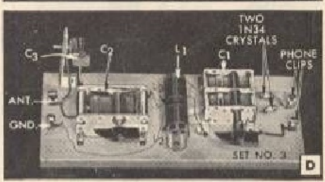
to a cold-water pipe.

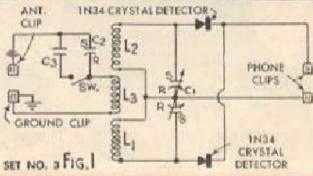
The practical receiving range of any crystal receiver is limited to about 40 miles for powerful broadcasting stations. Set No. 2 is double-tuned for improved selectivity. Two coils like the one used in set No. 1 are employed and each coil is tuned by one section of a dual variable condenser. Coupling between the two tuned circuits is by means of a "gimmick" made by twisting two pieces of insulated wire together for a length of about 4 in. This is condenser C3. The longer this "gimmick" the louder the signals, but the poorer the selectivity.

Set No. 3 is an experimental arrangement using two 1N34 diode crystals in push-pull to provide louder signals than conventional crystal circuits. The coils are hand-wound to provide a split secondary winding with a primary winding between. Both primary and secondary are tuned. The dual-section variable condenser tunes the secondary of the coil to the frequency of the station. Condenser C2 in primary L3 tunes the station but it has its greatest effect on very long antennas. If the desired station operates on 850 kc, or higher, "open" the toggle switch on the bracket. Detailed student material list is R-396.

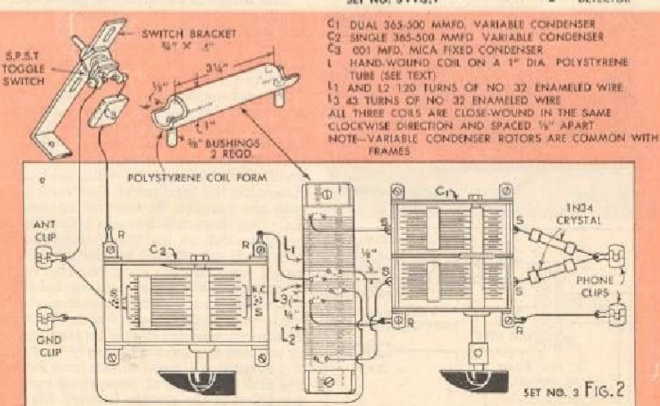
NOTE- N.C = NO CONNECTION

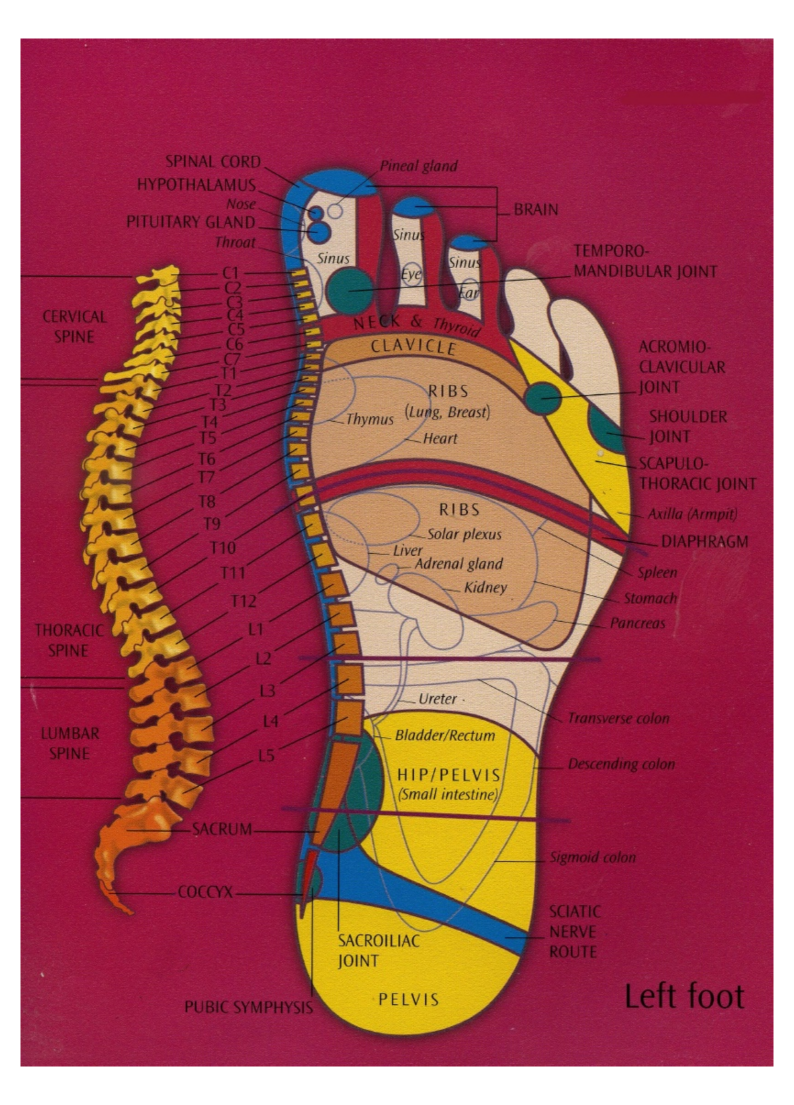


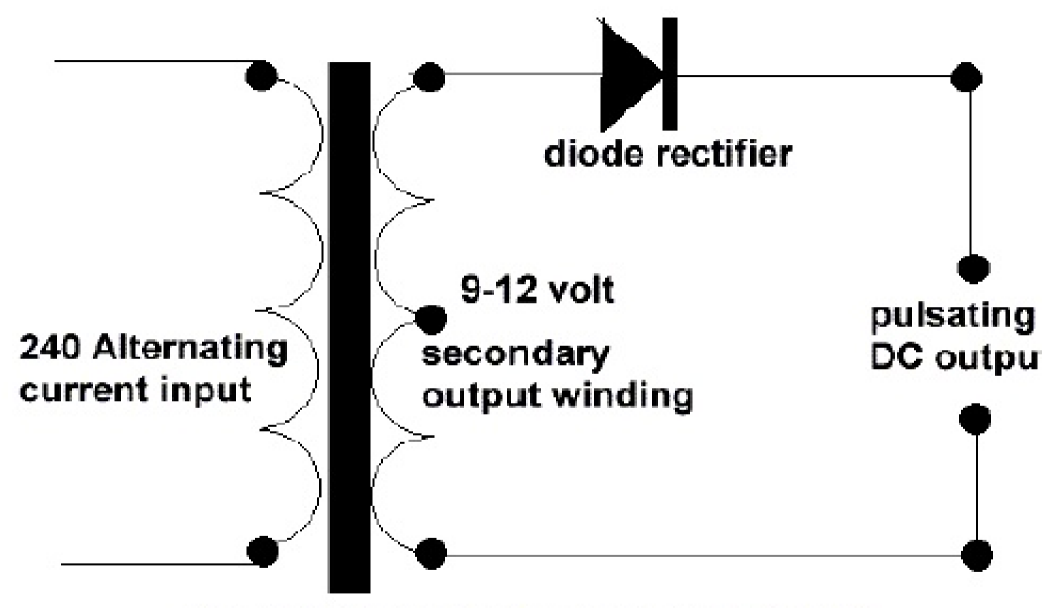




BASE "2" X 5" X 12"





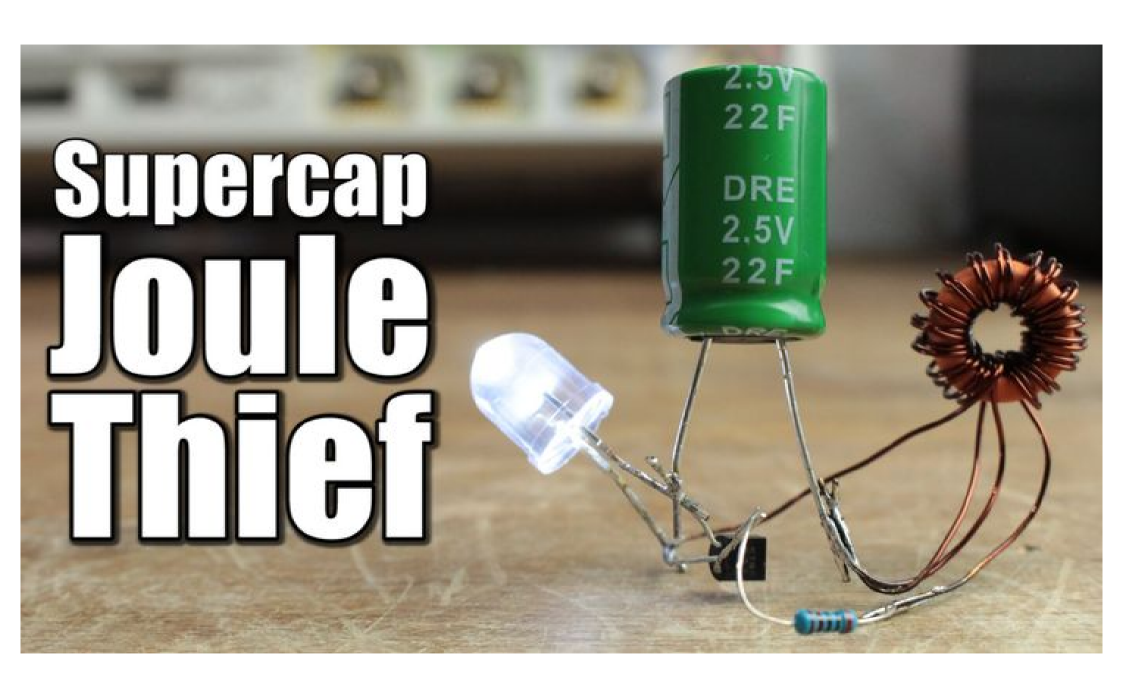


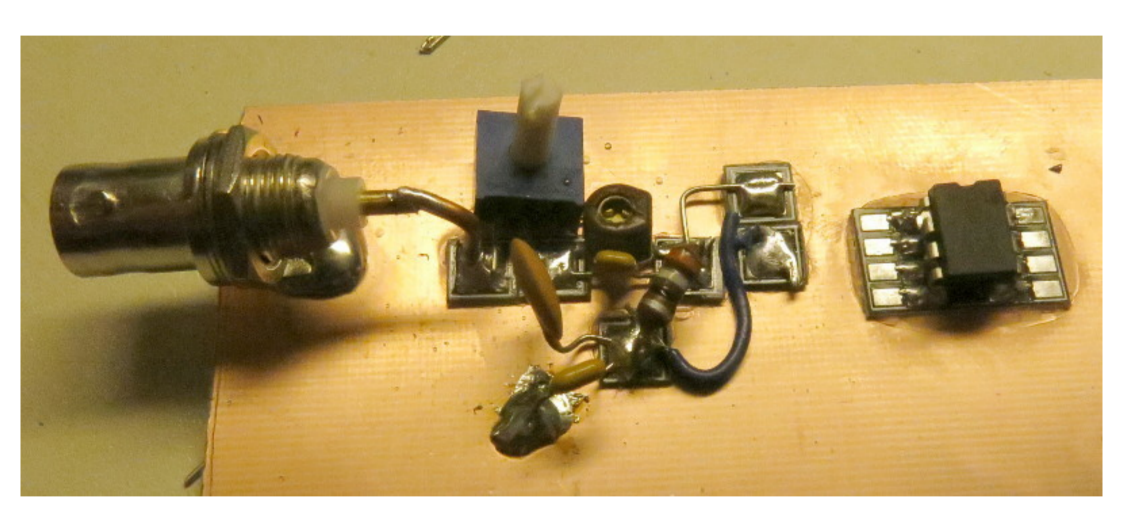
typical schematic for 1/2 wave rectifier

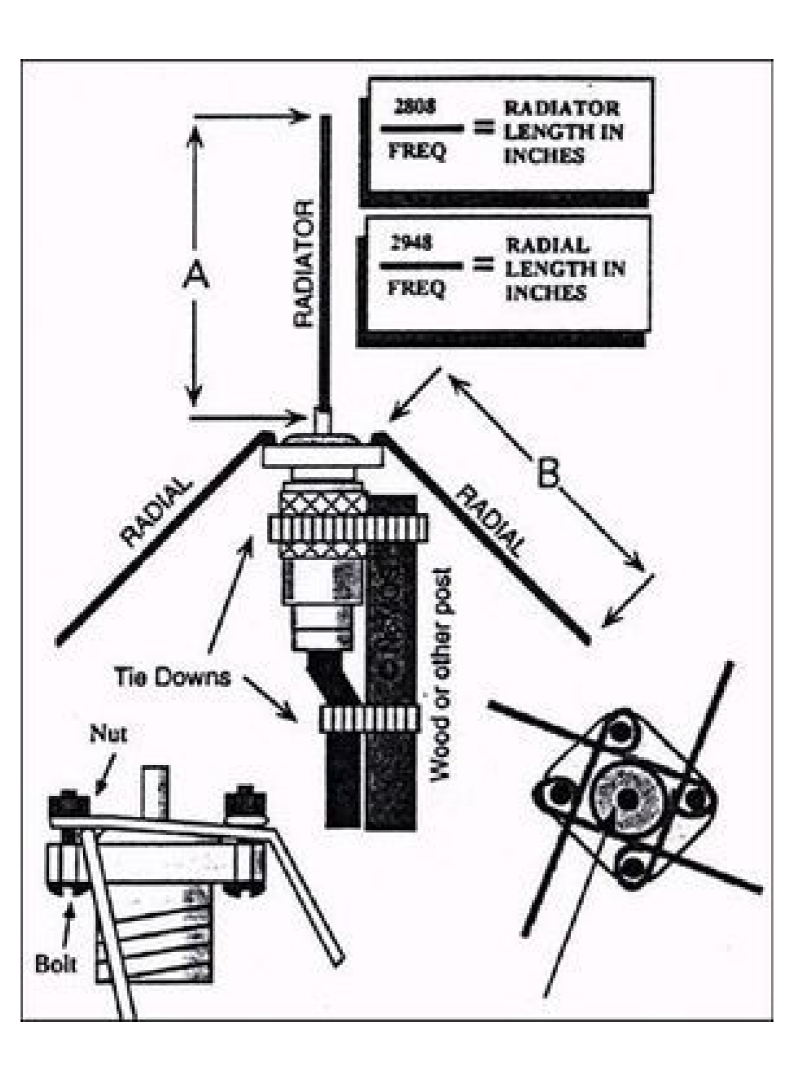
ELF, GWEN Towers, and HAARP Connection

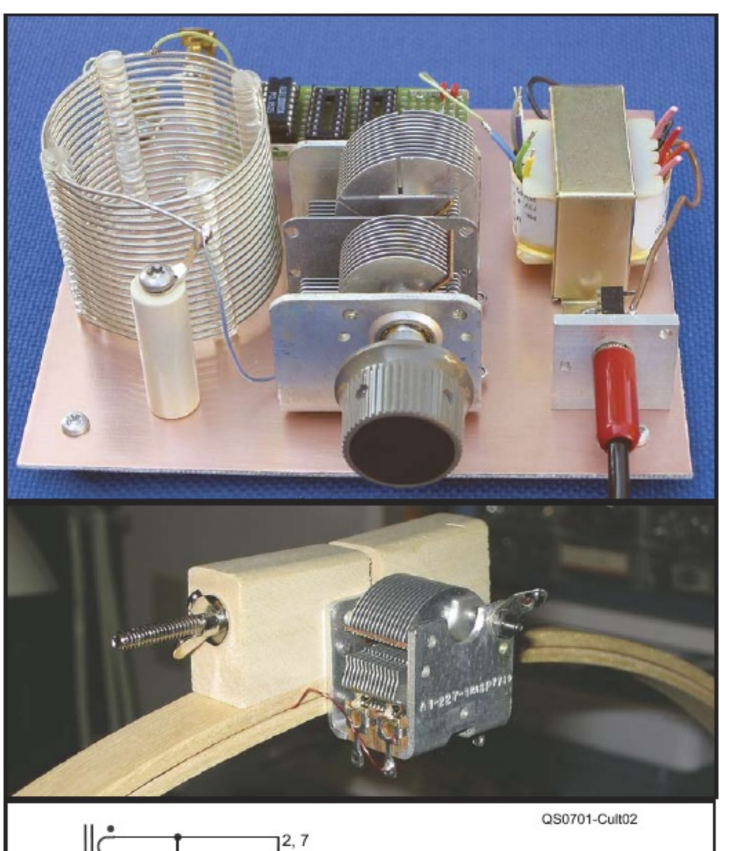
These things are pretty sinister and all over the U.S.

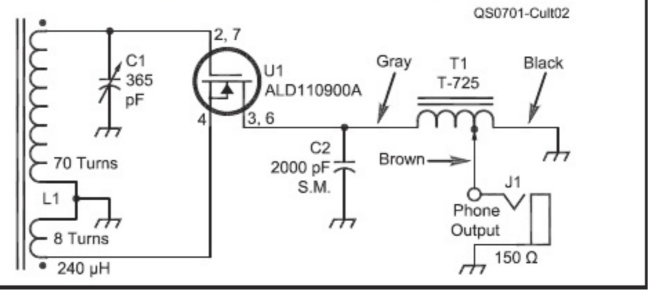


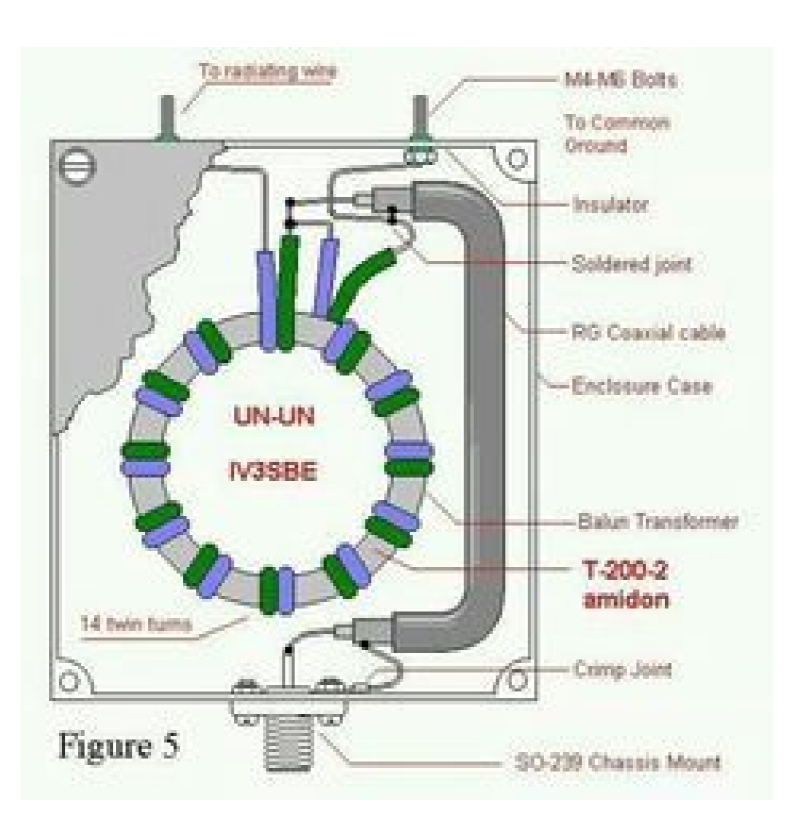




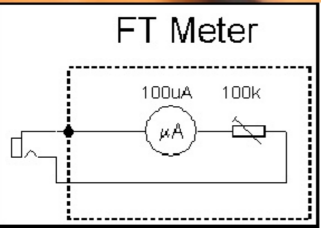




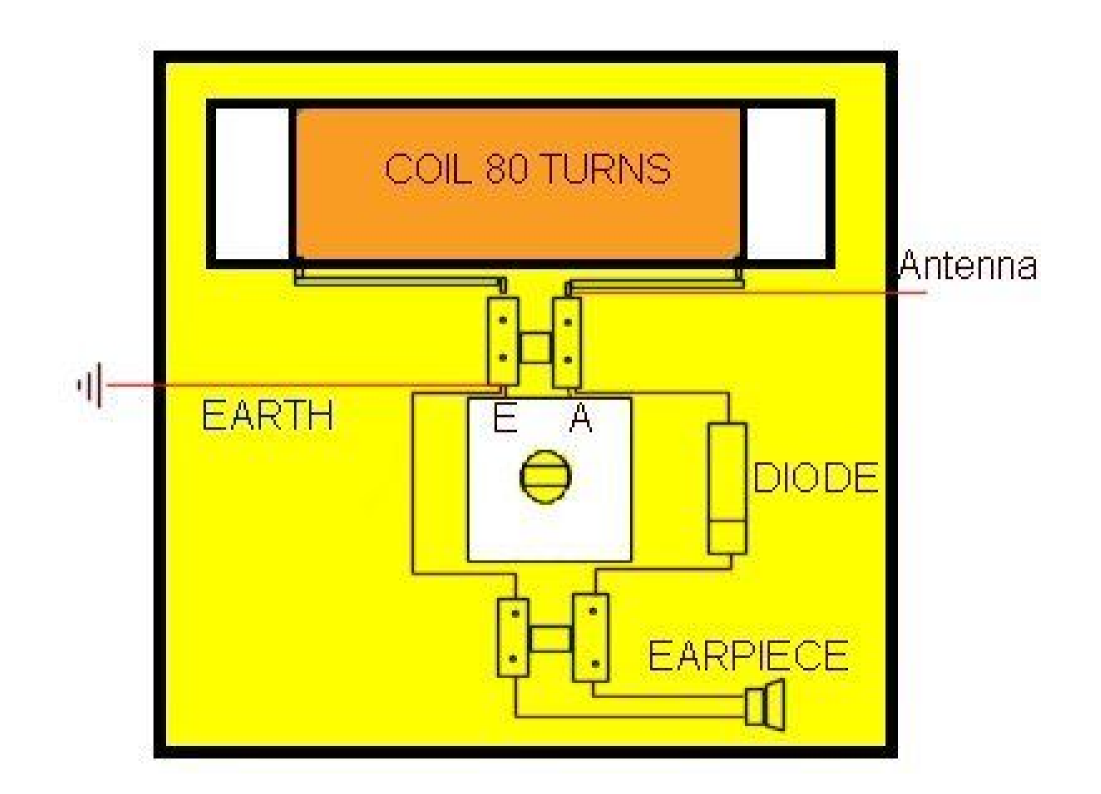


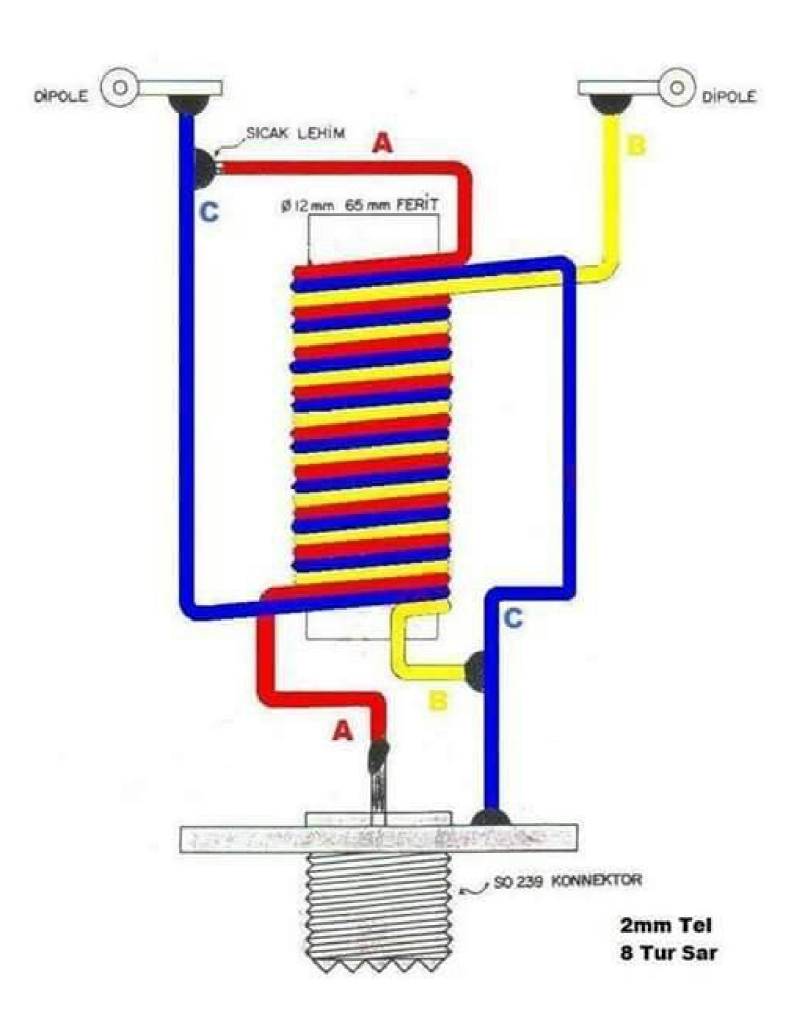


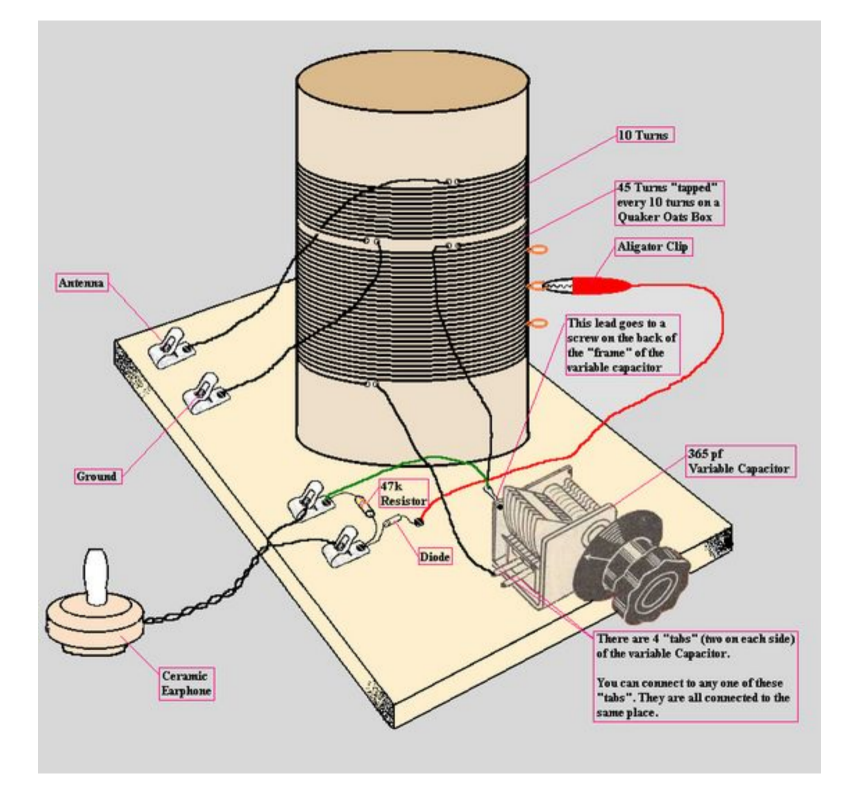




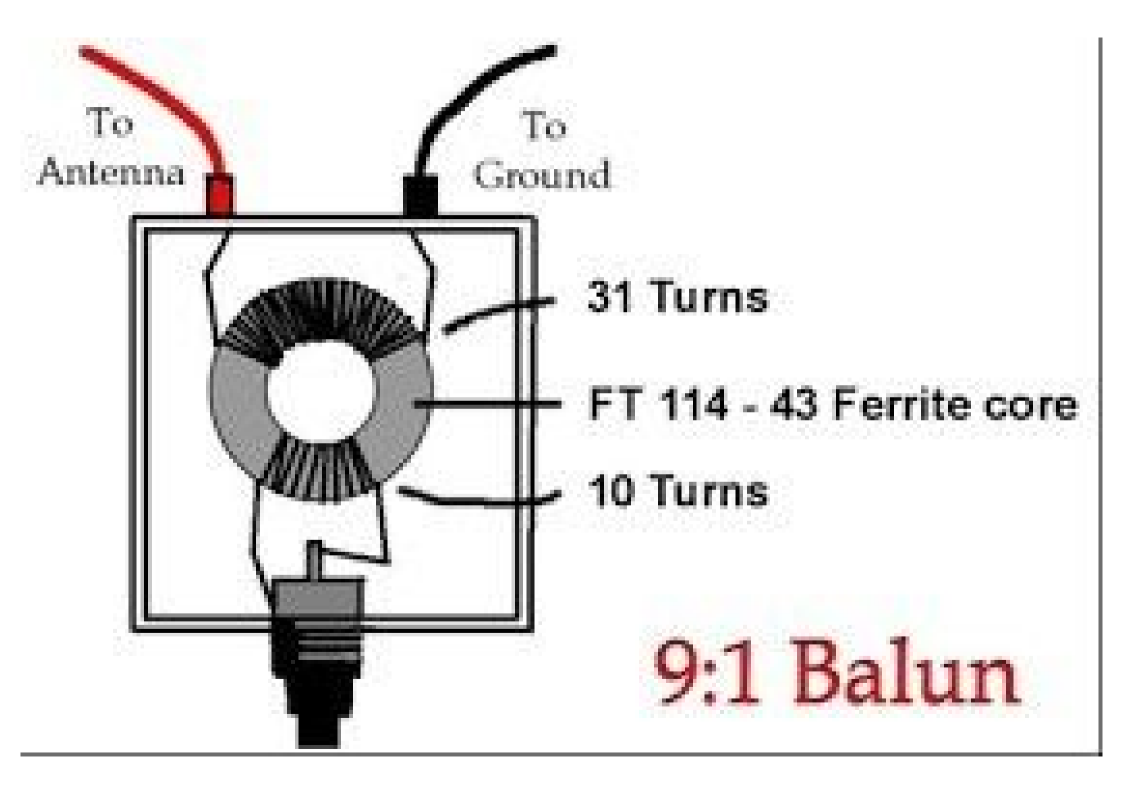


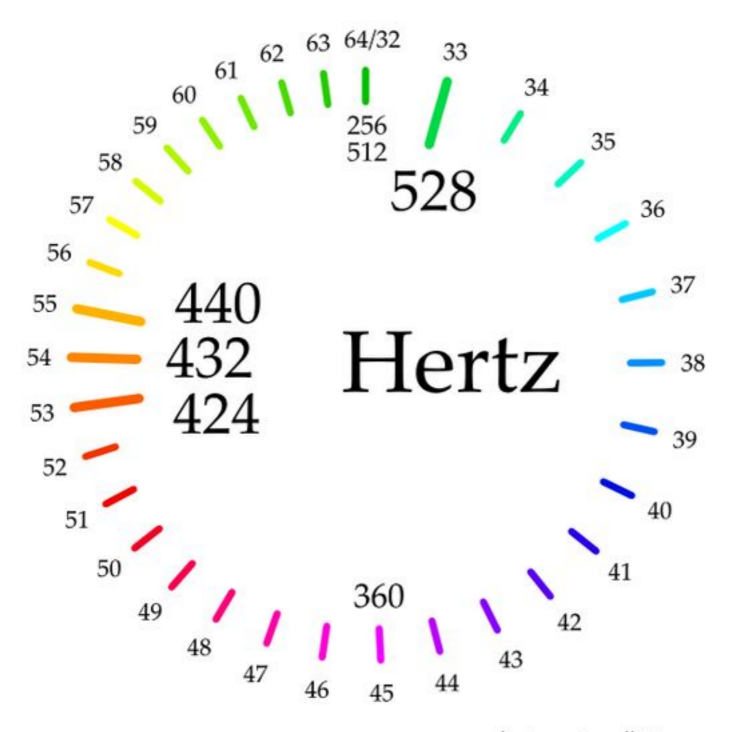












whatmusicreally is.com

Seventh/Crown



Sixth/Third Eye



Fifth/Throat



Fourth/Heart



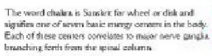
Third/Solar Plexus



Second/Sacral



First/Root Chakra



Created by Italia. Trakhtenberg. Source: Wheels of Life by Anadea Judith.



Crown Chakra - located at the top of the head. Its function is understanding. Its inner state is: bliss. Its color is Violet and its planet is Uranus. Its stone is Amethyst. Its meditation is: I understand. Balancing this chakra is said to give vitality to the cerebrum and affects the development of psychic abilities. Energies: Air, Meditative, Intuition, Promotes thought.

Third Eye Chakra - located in the center of the forehead above the eyebrows. Its function is seeing, intuiting. Its inner state is: I know. Its color is indigo and its planet is Jupiter. Its stone is: I lolite. Its meditation is: I see. Balancing this chakra helps psychic perception and balances the pineal gland. Energies: Air, Meditative, Intuition, Promotes thought.

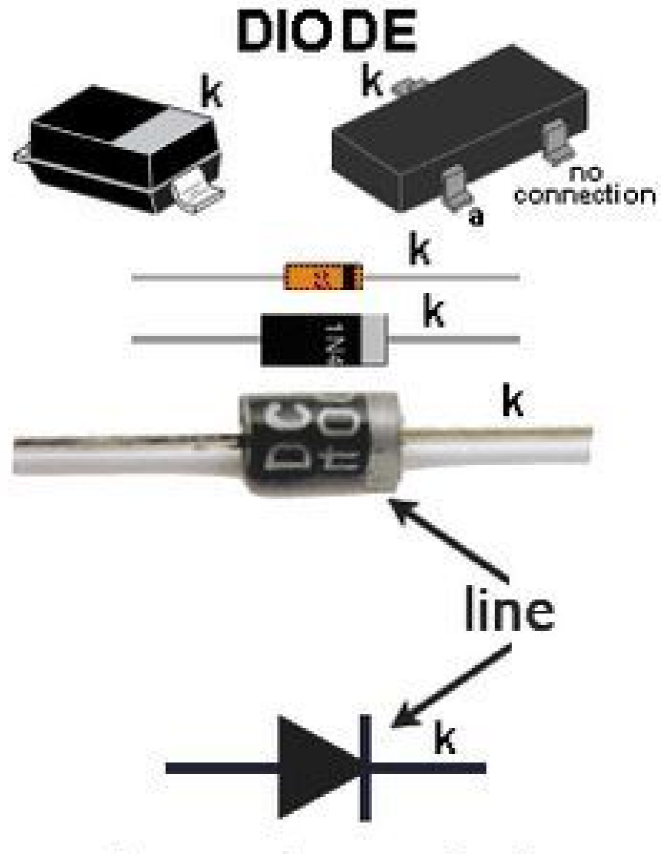
Throat Chakra - located in the throat. Its function is communication, creativity. Its inner state is synthesis of ideas into symbols. Its color is bright blue and its planets are Mercury and Neptune. Its stones are: Sodalite, Blue Lace Agate, Lapis Lazuli. Meditation on: I speak. Balancing this chakra is important for the speech and communication areas of the brain. Energies: Water, Calming, Sooths, Relaxes.

Heart Chakra - located in the center of the chest. Its function is: love, its inner state is compassion, love, its color is green, and its planet is Venus. Its stones are: Green/Pink Stones - Peridot, Rose Quartz, Malachite. Meditation on: Hove. Balancing this chakra is important for the circulatory system, heart and thymus. It also affects spiritual love, compassion and universal oneness. Energies: Water, Calming, Soothes, Relaxes.

Solar Plexus Chakra - located in the area above the navel area. Its function is Will, power, its inner state is laughter, joy, anger, its color is yellow, and its planets are Mars and the Sun. Its stones are: Amber, Topaz and Citrine. Meditation on: I do. Balancing this chakra is associated with calming emotions and frustration, easing tension and helping to better utilize intuition. Energies: Fire, Energizing, Charging, Lends Energy.

Navel/Sacral Chakra - located in the lower abdomen, genitals, womb, its function is desire, sexuality, pleasure, procreation. Its inner state is tears, its color is orange and its celestial body is the Moon. Its stones are: Coral and Camelian. Meditation on: I feel. Balancing this chakra is associated with sexual vitality, physical power and fertility. Energies: Fire, Energizing, Charging.

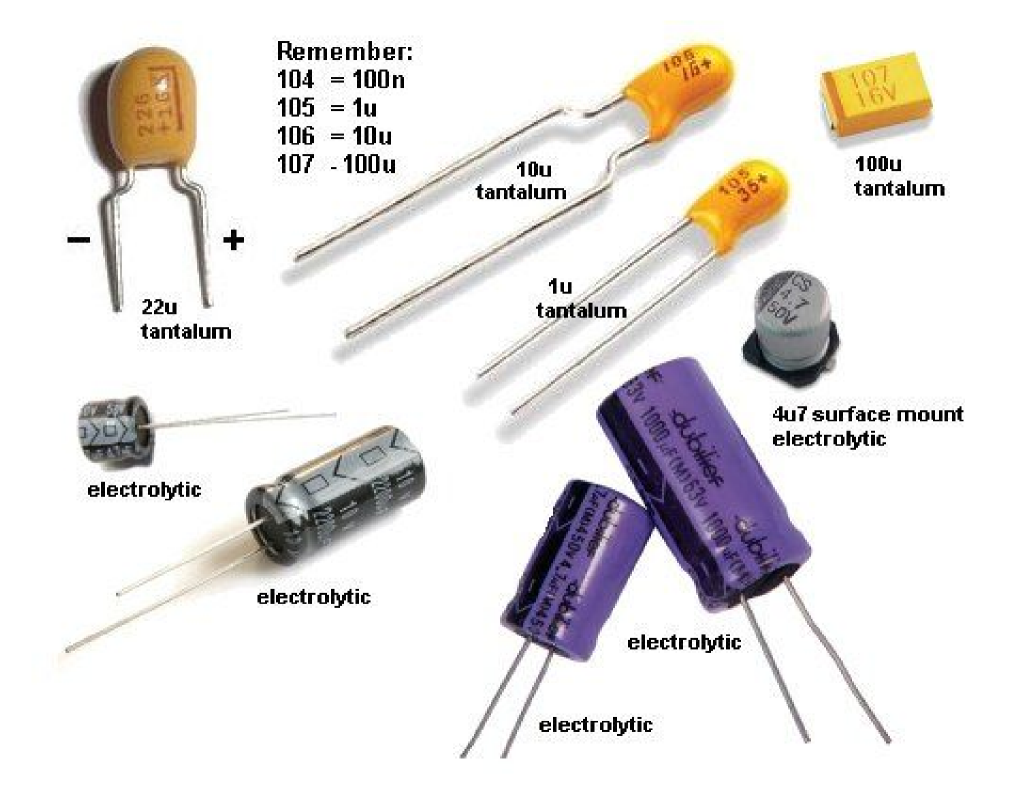
Root/support chakra - located at the base of the spine. Its function is survival and grounding, its inner state is stillness and stability, its color is red and its planets are Earth and Saturn. Its stones are: Garnet, Ruby, Onyx, Obsydian. Meditation on: I am. Balancing this chakra gives energy to the physical body, controls fear, increases overall health and helps in grounding. Energies: Earth, Grounding, Focusing, Centering.

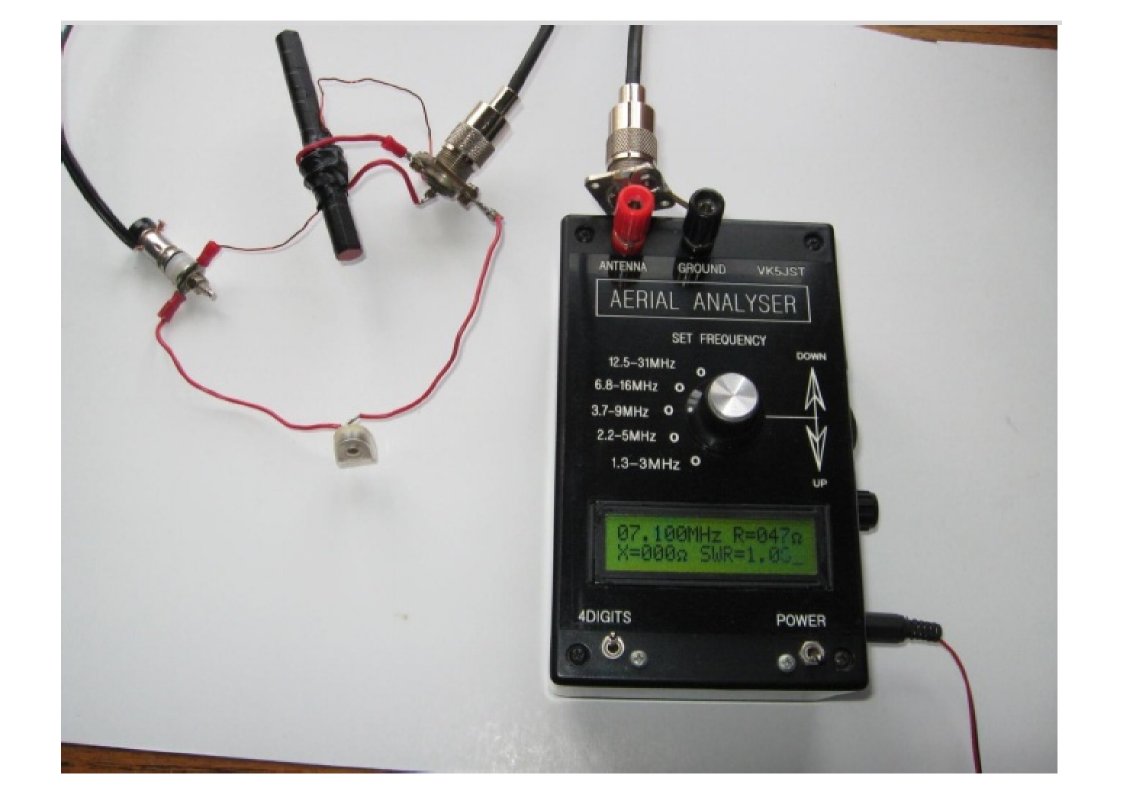


schematic symbol

direction of current flow













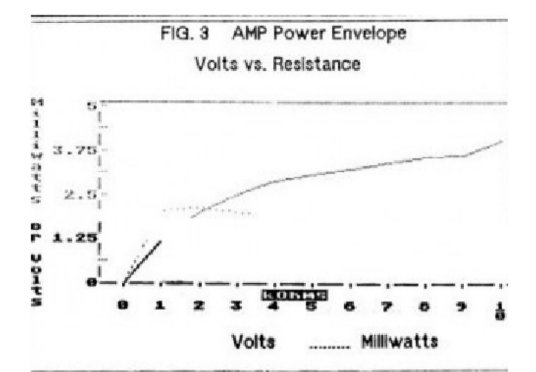
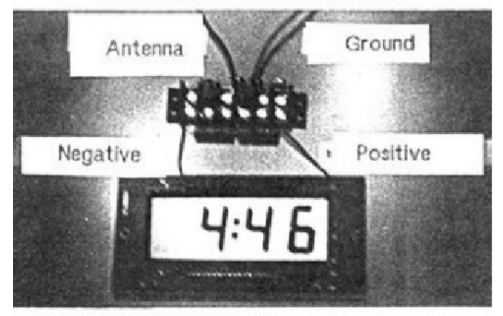
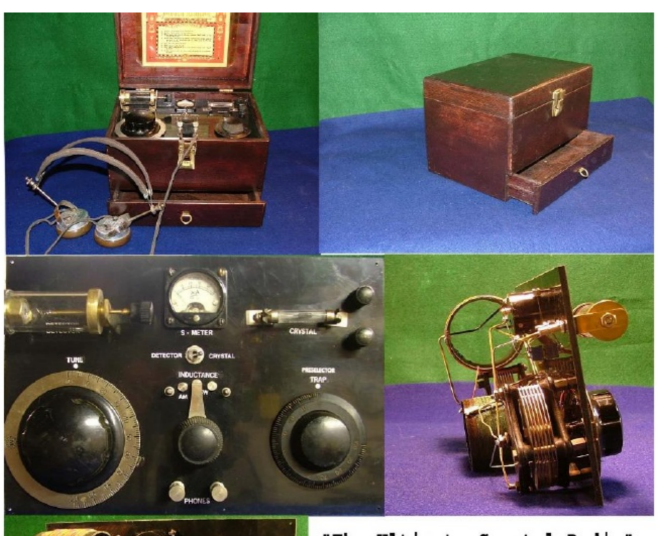


FIG. 4 Clock powered by APM







Headphones Included

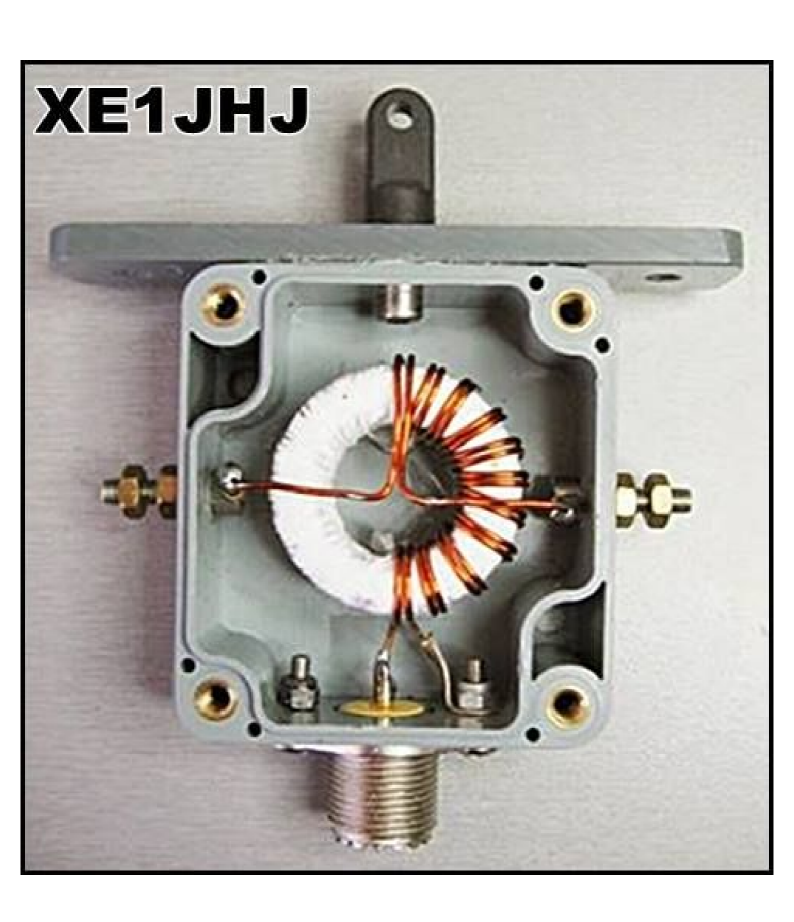
"The Ultimate Crystal Radio"

Very nice, 2 stage radio.
Tuning, Wavetrap and
Inductance controls.
Fixed and Cat Whisker
Detectors and S-Meter.
Vintage 80+ year old
finger joint box.

\$459.00 plus Shipping



a basic crystal chakra balancing layout



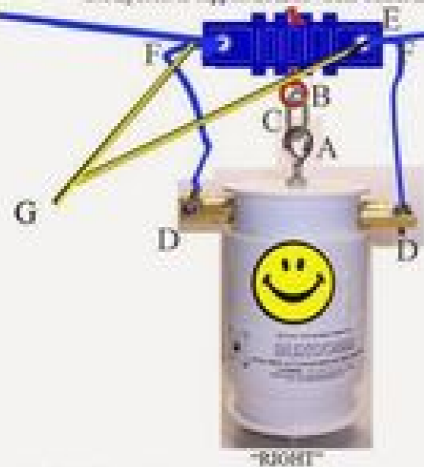
How to hang a BALUN without damaging BALUN Antenna terminals.



-WENDOWO!

Do not support BALUN by Antenna Wire Elements,

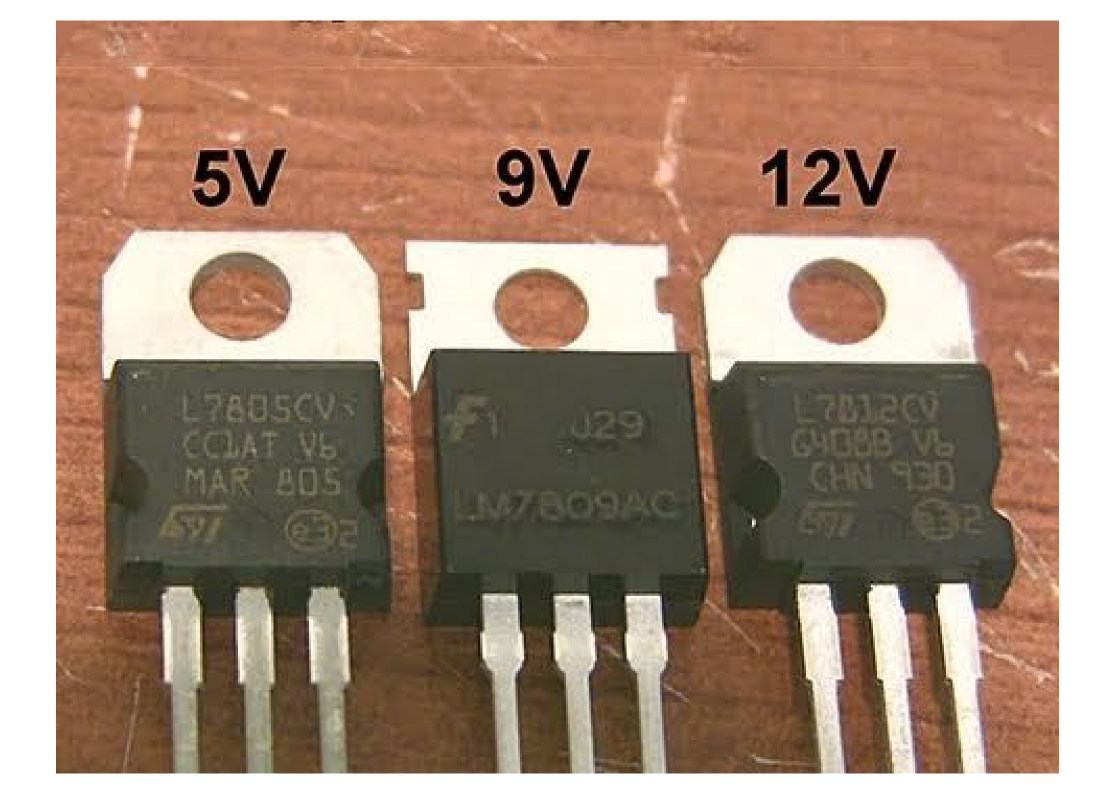
Use Eyebolt to support BALUN from Center Invalutor.



- A= BALUN Support Eyebolt,
- B+ Center Insulator Eyebolt Support
- C= Support Link between Center Insulator and BALUN Eyebolt
- D- Antenna Terminals BALUN Connectors
- E= Center Involutor
- F/F=Loop auteurs wire element(s) through insolator holes .
- G= Fold back wire element outo itself, secure with Ty-Winp and cover with tape.

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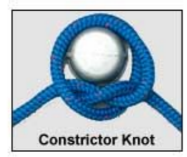








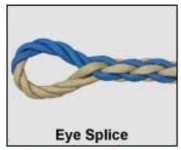


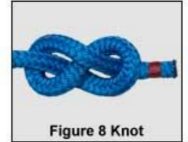








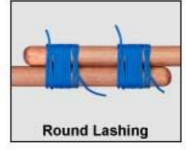










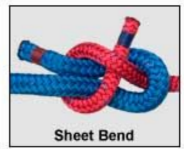




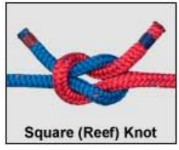




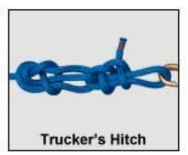


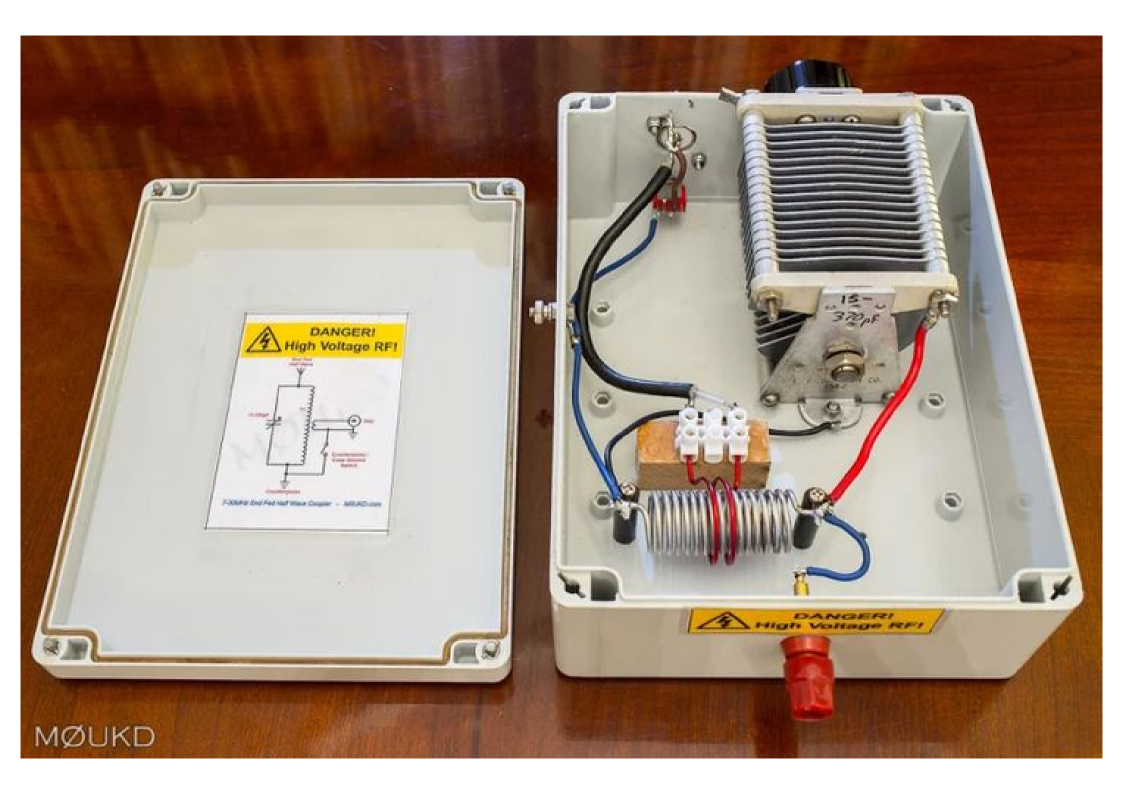




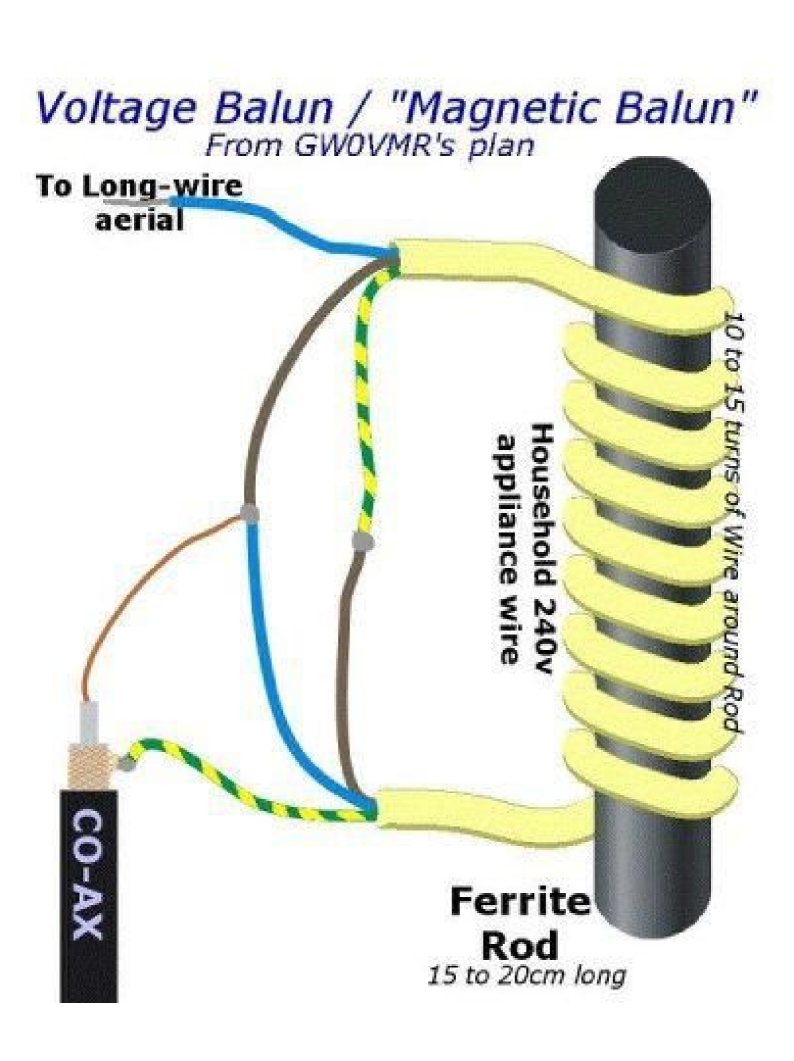


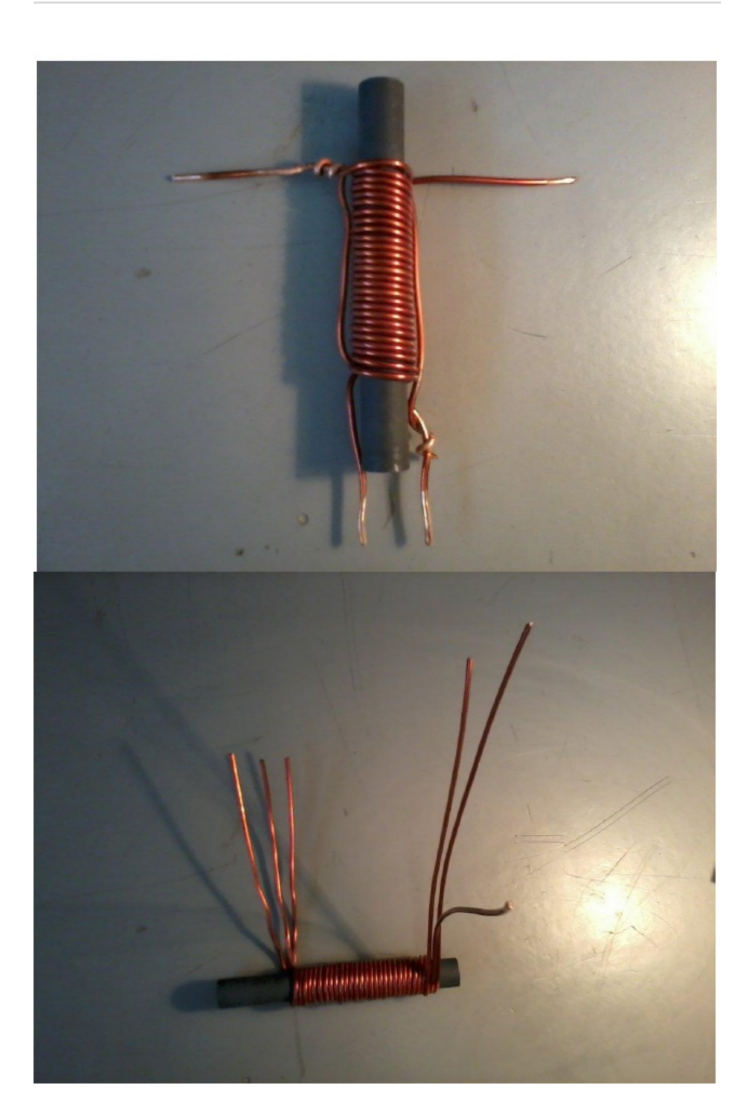




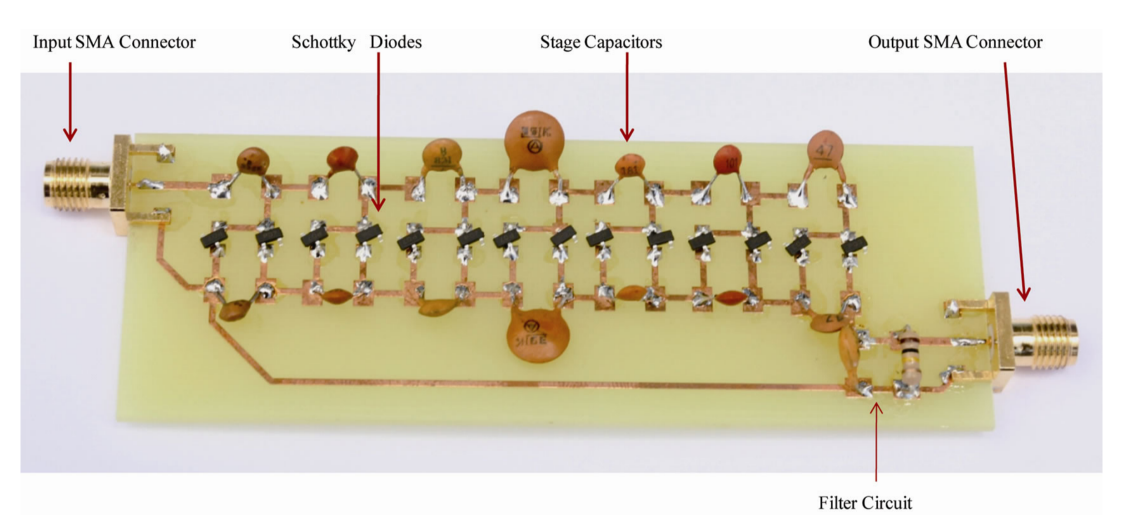


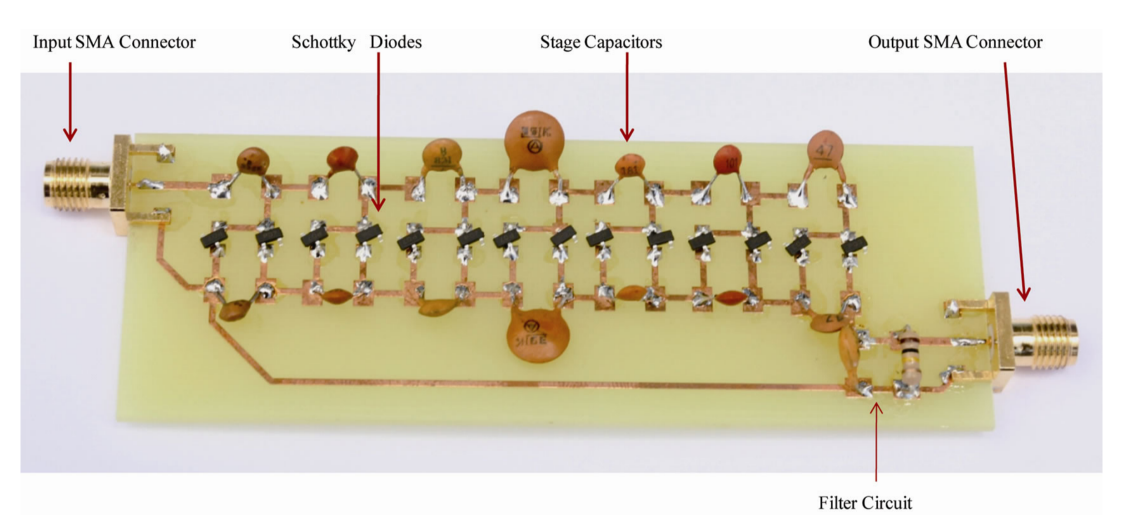


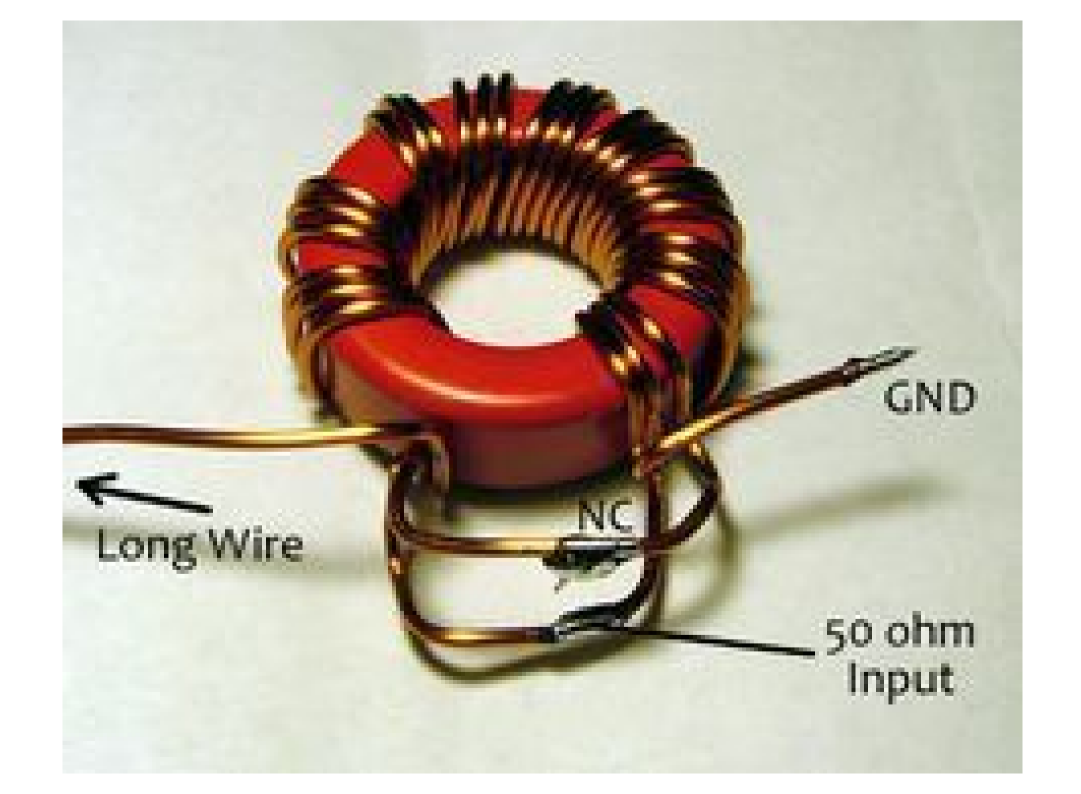












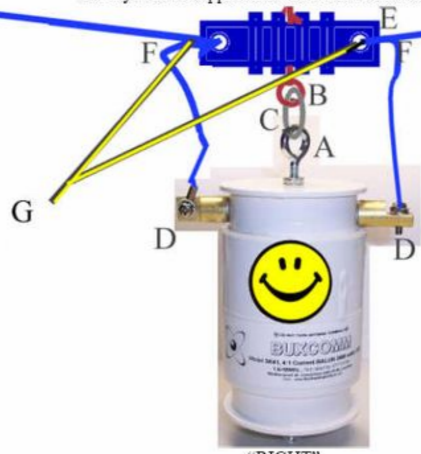
How to hang a BALUN without damaging BALUN Antenna terminals.



"WRONG"

Do not support BALUN by Antenna Wire/Elements,

Use Eyebolt to support BALUN from Center Insulator.



"RIGHT"

A= BALUN Support Eyebolt,

B= Center Insulator Eyebolt Support

C= Support Link between Center Insulator and BALUN Eyebolt

D= Antenna Terminals/BALUN Connectors

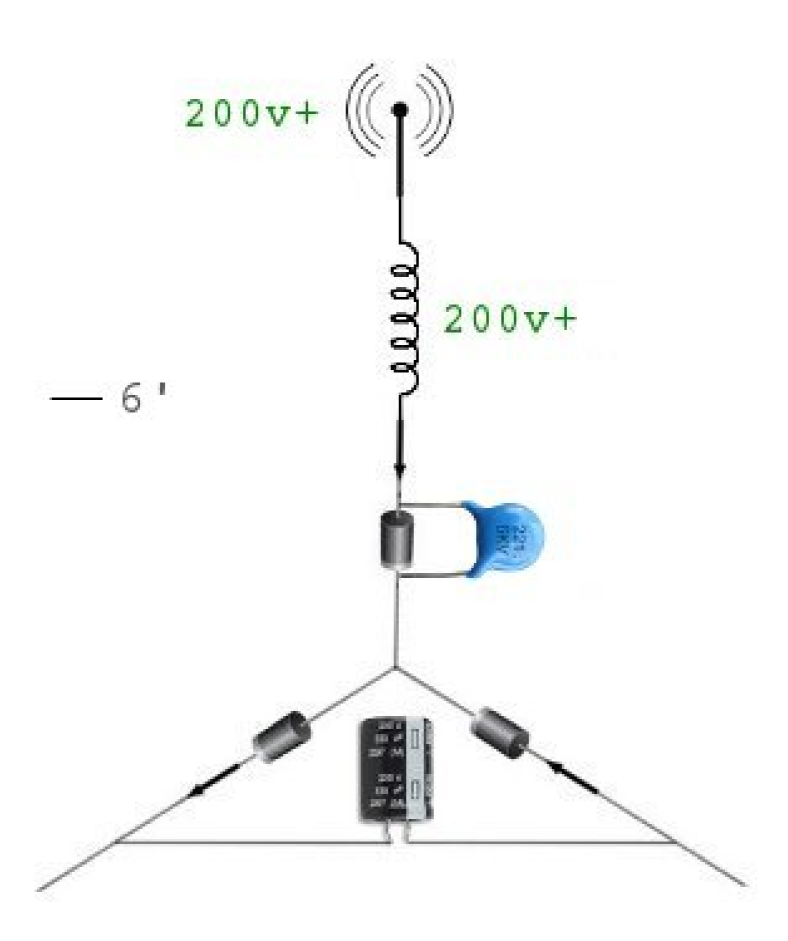
E= Center Insulator

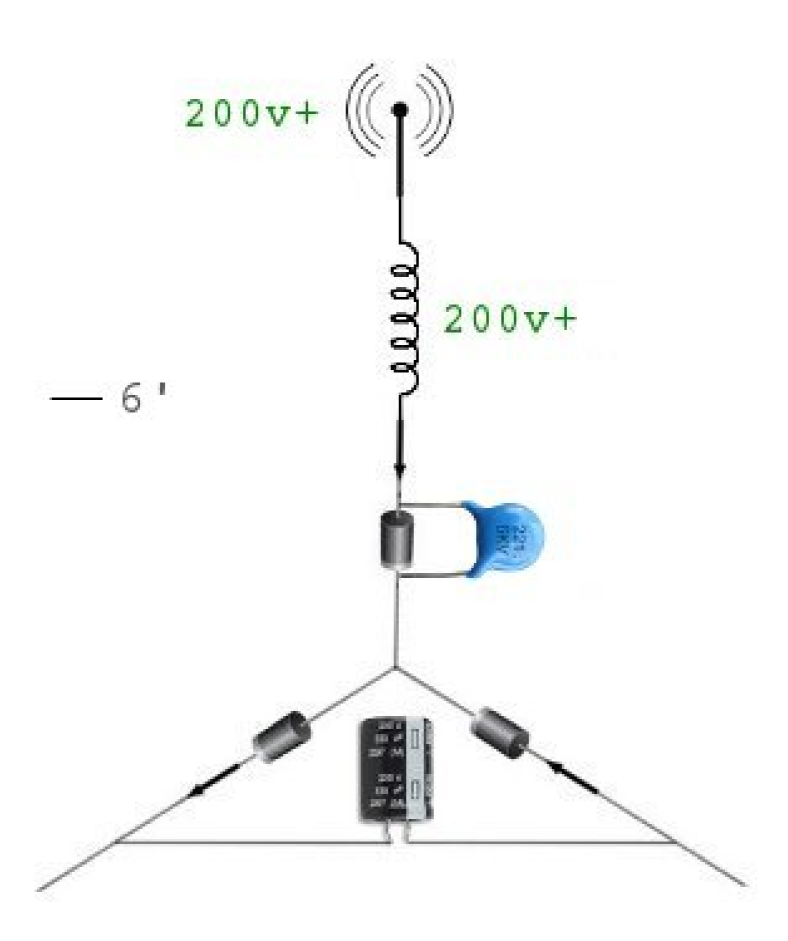
F/F=Loop antenna wire element(s) through insulator holes,

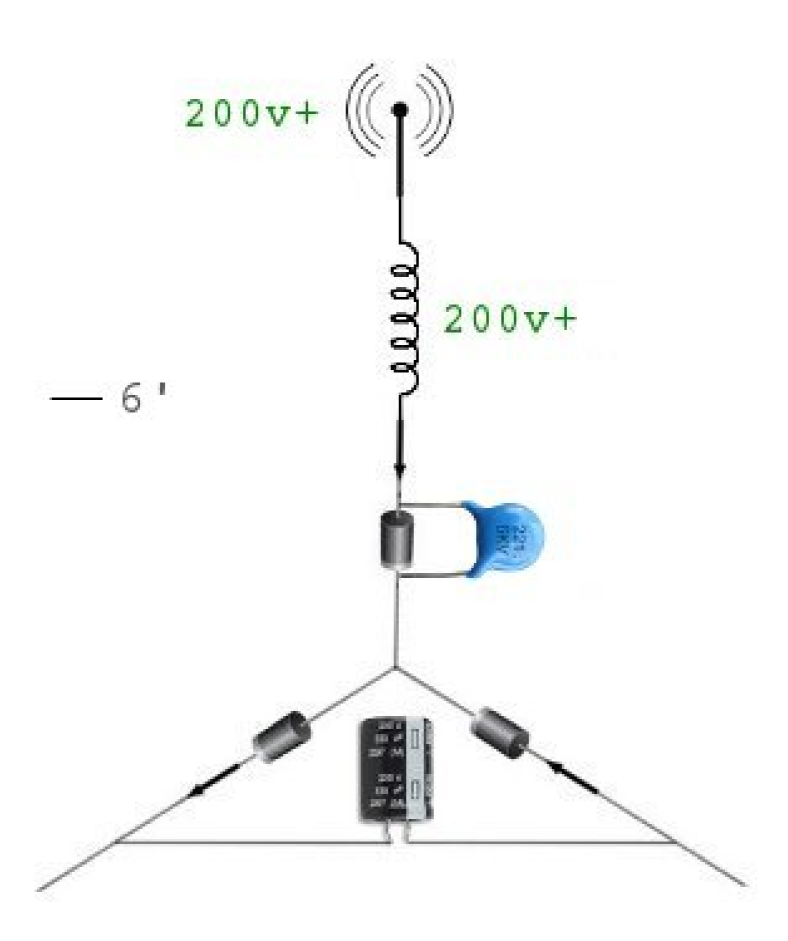
G= Fold back wire element onto itself, secure with Ty-Wrap and cover with tape.

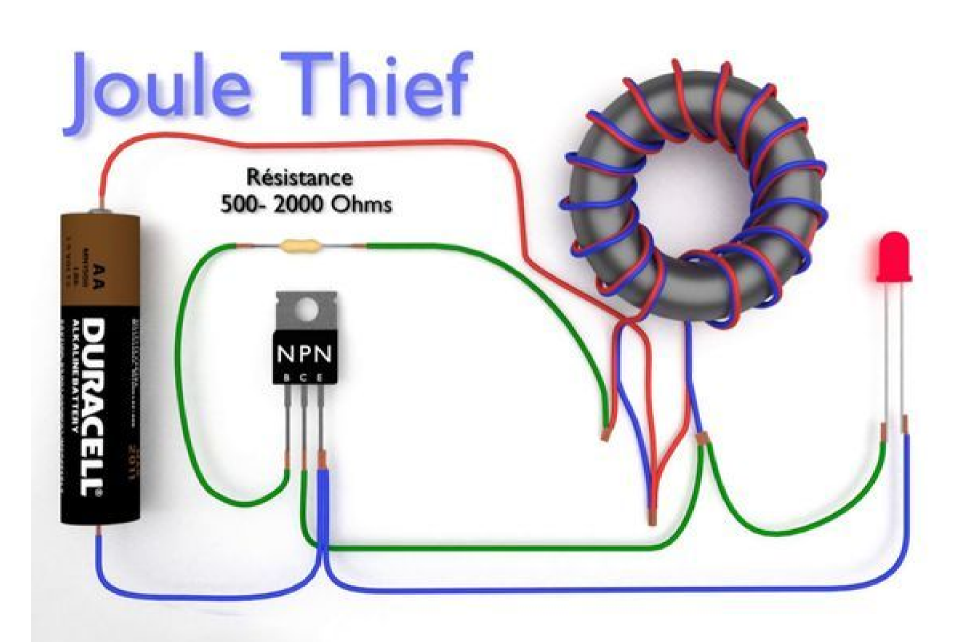
Visit: www.HamRadioExpress.com











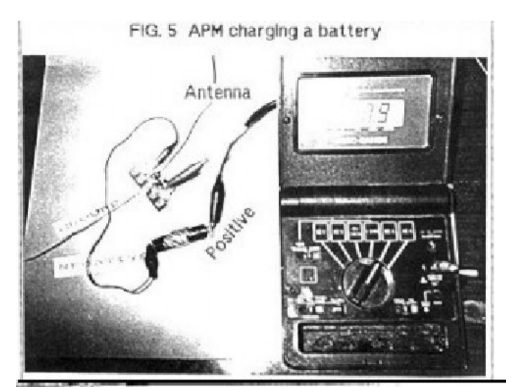
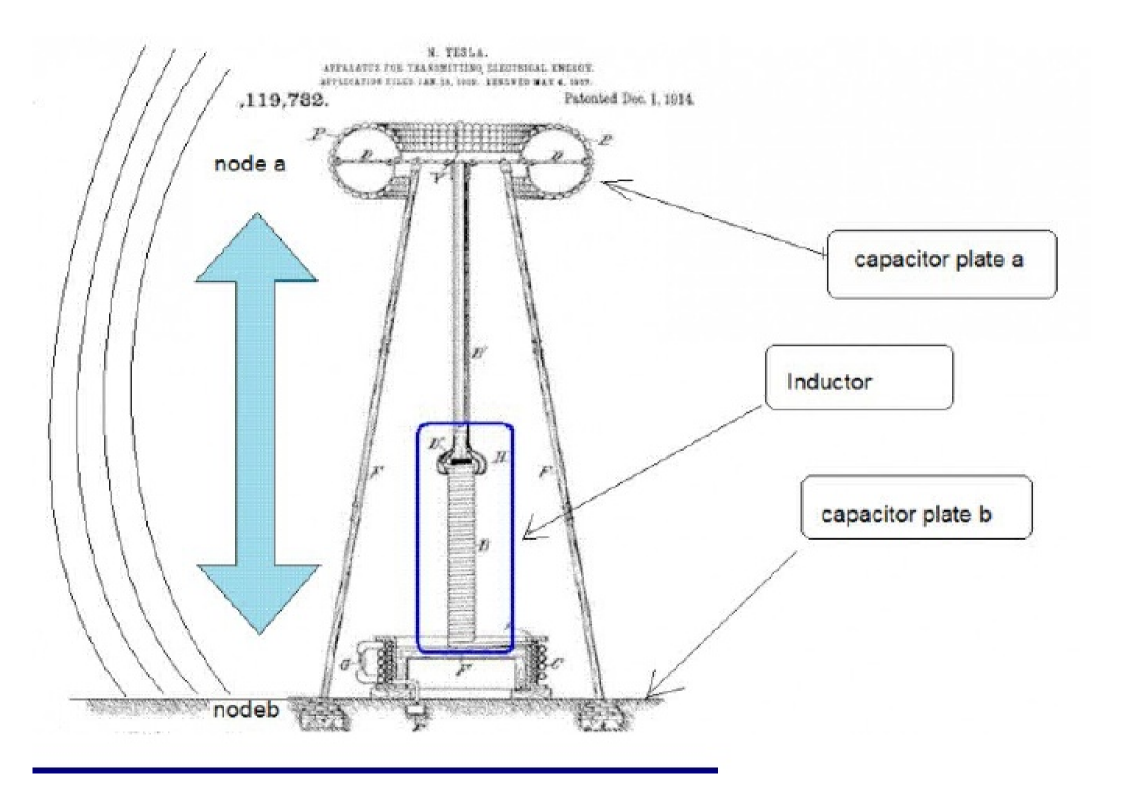


FIG. 6







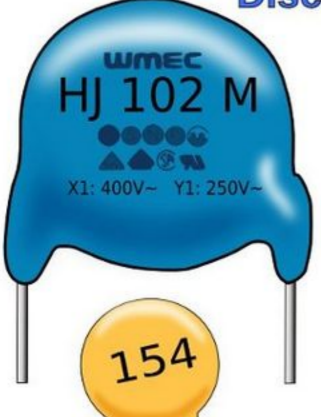




- Value shown in micro-farads [uF]
- Negative terminal shown by stripe or arrow

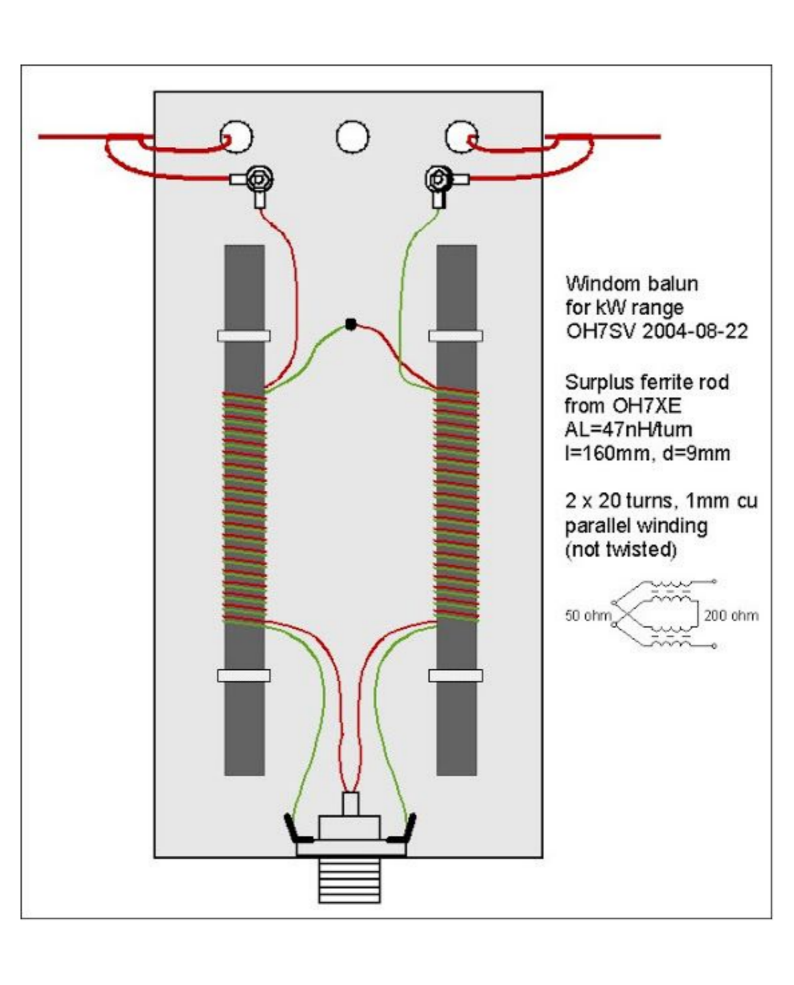


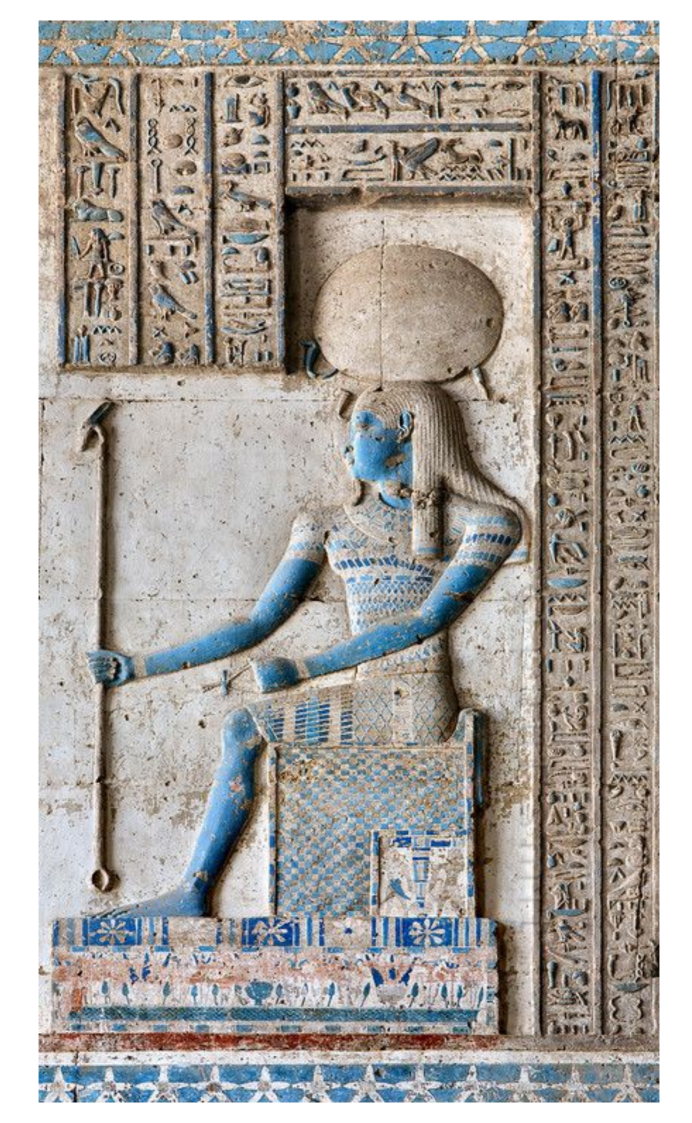
Disc / Ceramic Capacitors



- Value shown in pico-farads [pF]
 (1 pF = 0.000001 uF)
- Non-polar (no + / - terminals)
- 3rd digit is multiplier ex: 154 = 150000 pF

$$0 = x1$$
 $4 = x10000$
 $1 = x10$ $5 = x100000$
 $2 = x100$ $8 = x.01$
 $3 = x1000$ $9 = x.1$

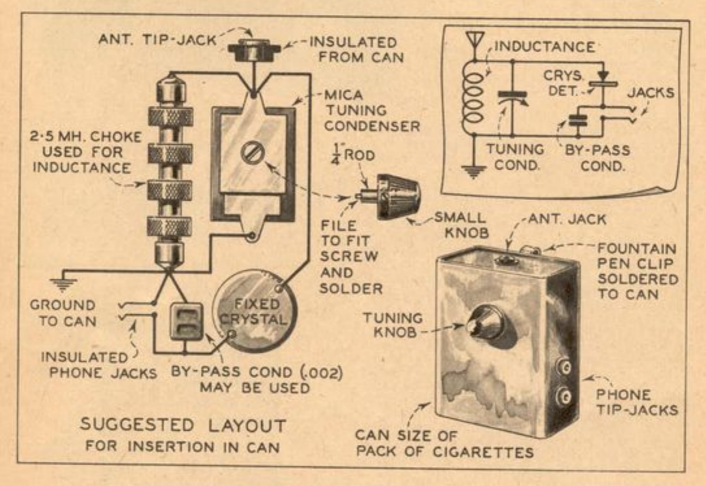




Vest Pocket Crystal Receiver

Here's a little crystal receiver which is no larger than a package of cigarettes.

by L. B. Robbins



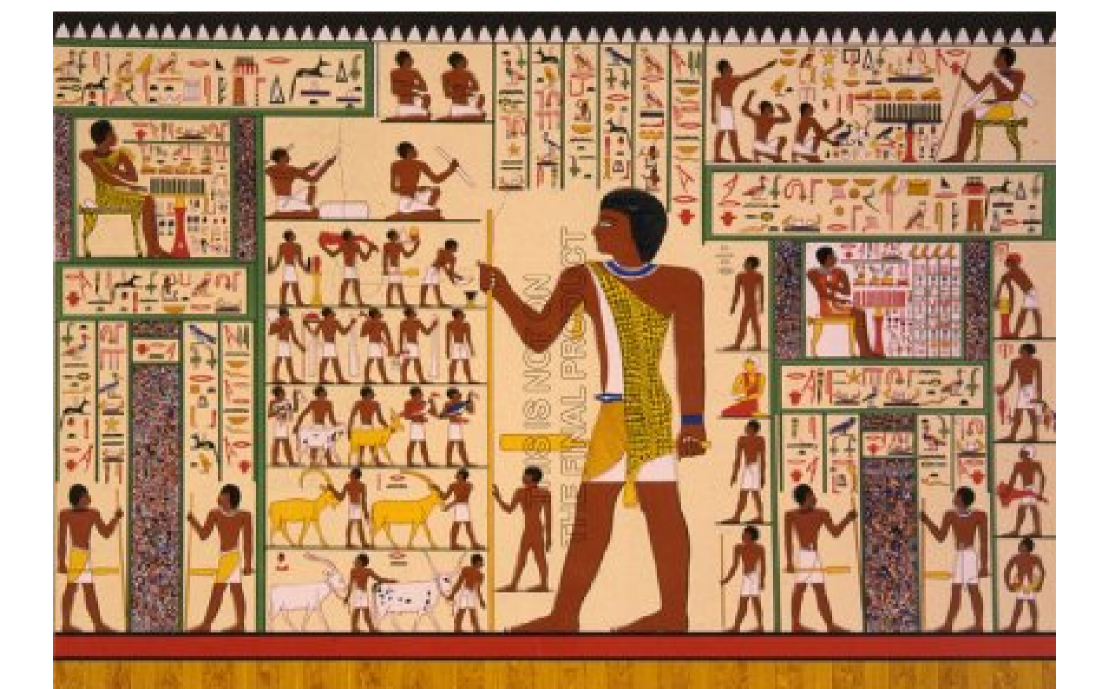
ADJUSTABLE in tuning and carried in the upper breast pocket, this tiny receiver is held securely in place by an ordinary fountain-pen clip. With but two or three feet of antenna wire and a pair of head-phones one can clearly receive broadcasts within a radius of two or three miles, or within city limits. The can used to house the original set was one constructed to hold just one pack of cigarettes. Some dime stores sell them or they may be procured at cigar stores.

The circuit used is the simplest known and is shown in the diagram. It consists of a tuning coil in series with a fixed crystal and midget phone tip-jacks; the circuit being shunted by a suitable tuning condenser of the compression type commonly known as a padding condenser. Compactness is obtained mainly by utilizing a 2.5 millihenry choke, used in short wave work, as the tuning coil. The four pies, tuned by a condenser of about 250 mmfd.

maximum capacity, will cover most of the broadcast band quite well.

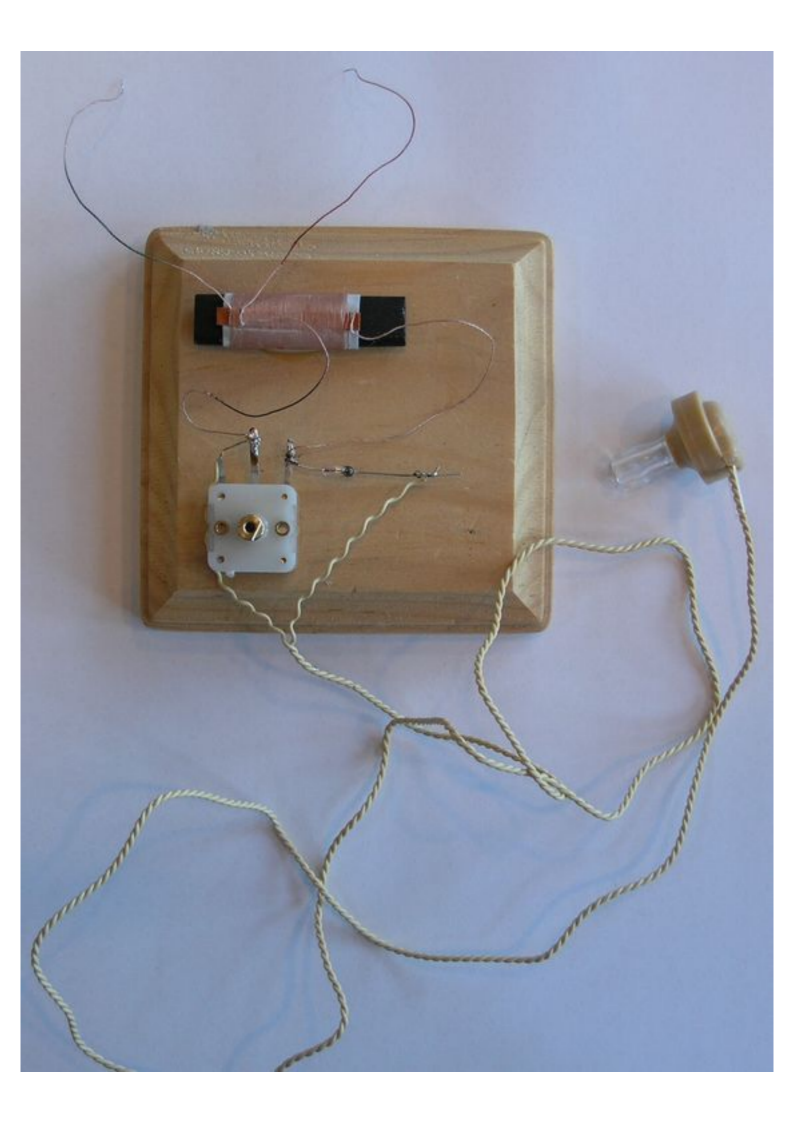
Lay out the parts on the bench in a compact form as shown in the drawing, arranging them according to their design so they will fit into the can with the condenser tuning shaft in a position to enter a suitable hole in the upper center of the can. Any parts that may come in contact with the can should be covered with bits of electricians' tape. Wire and connect the various elements together with buss wire, if possible, to gain solidity. Fit the two phone tip-jacks in the lower edge as shown, and arrange the insulated tip-jack for the antenna in the center of the bottom (used as the top). The open top (bottom) can be closed later if desired. Grounded portions can be caught to the can with a bit of solder when the assembly finally is made. When completely assembled in the can a short piece of brass rod can be filed and fitted into [Continued on page 144]





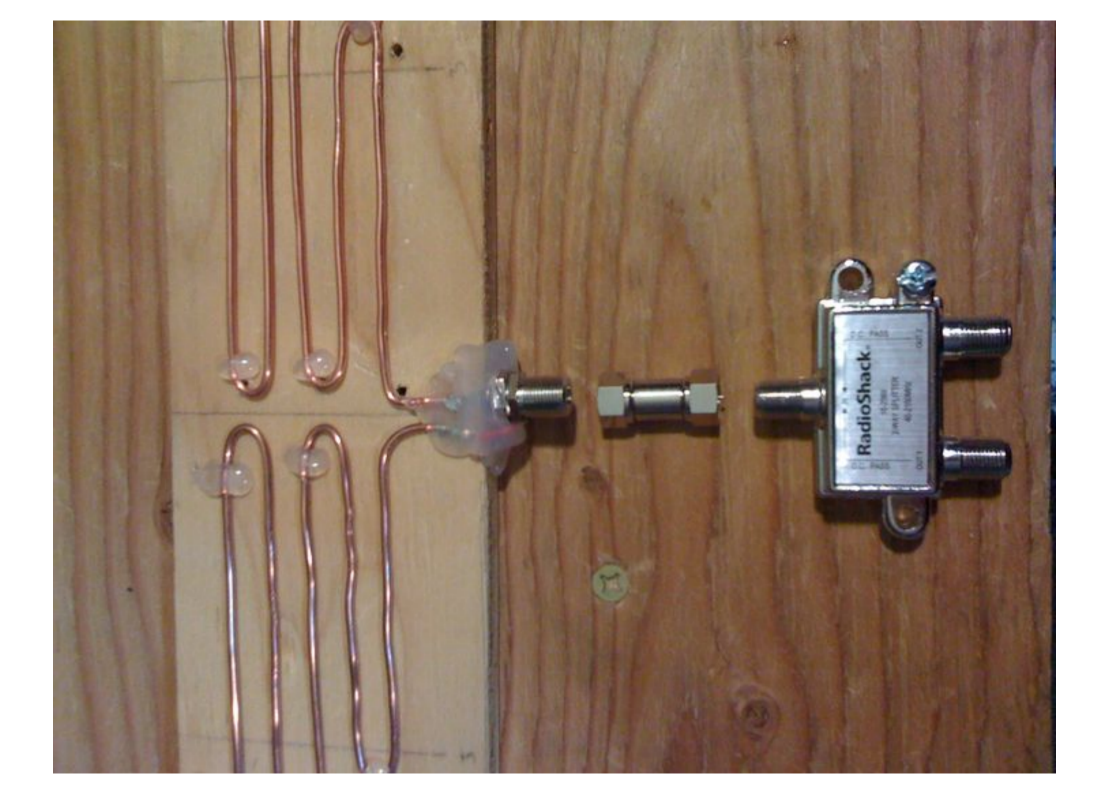








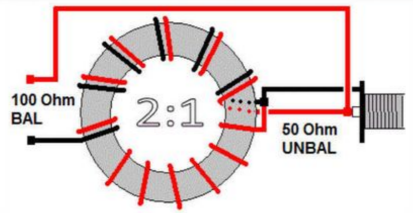


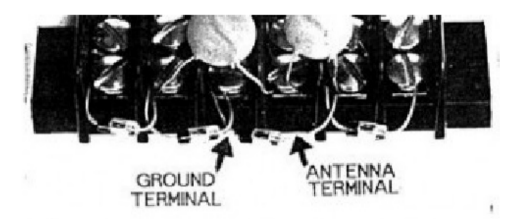


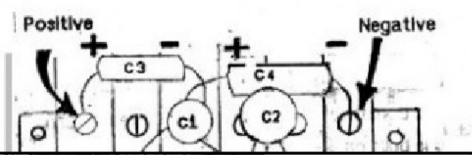


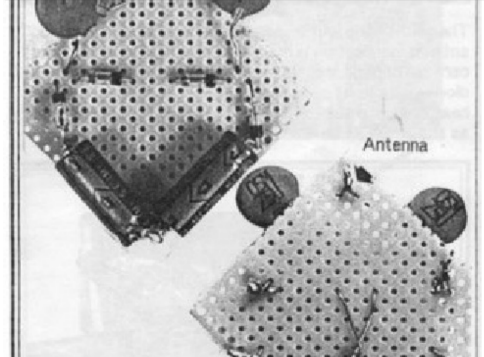
17 spire su T-200/2 Rosso, 8 Spire bifilari (filo rosso/nero) + 9 spire (filo rosso)



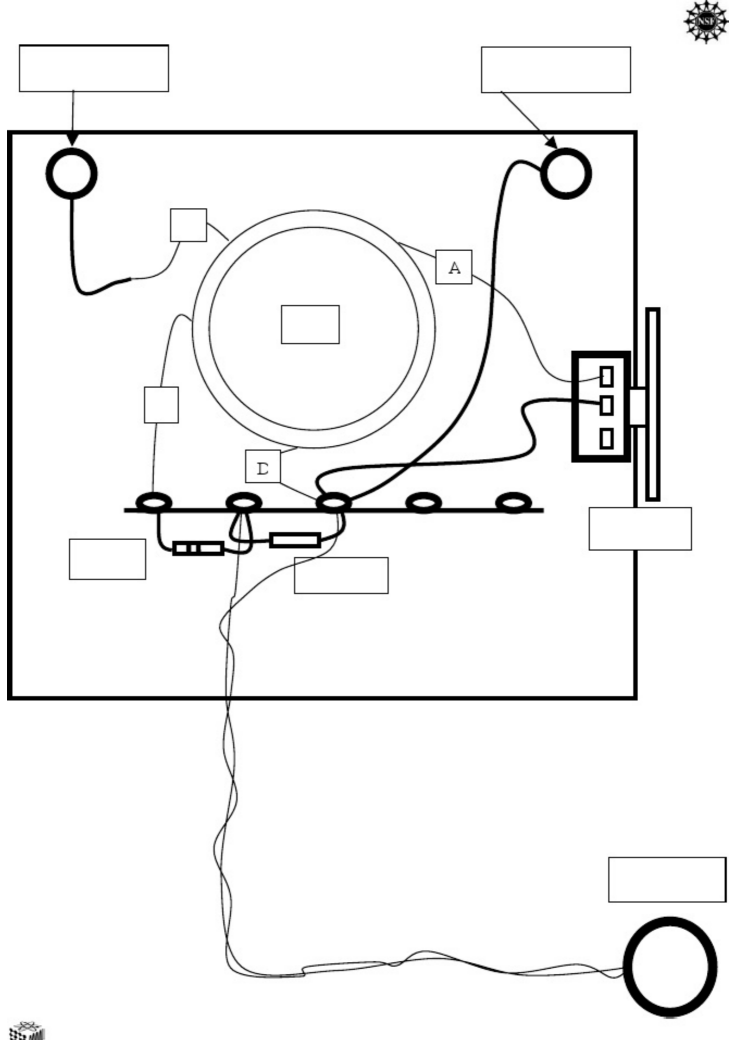










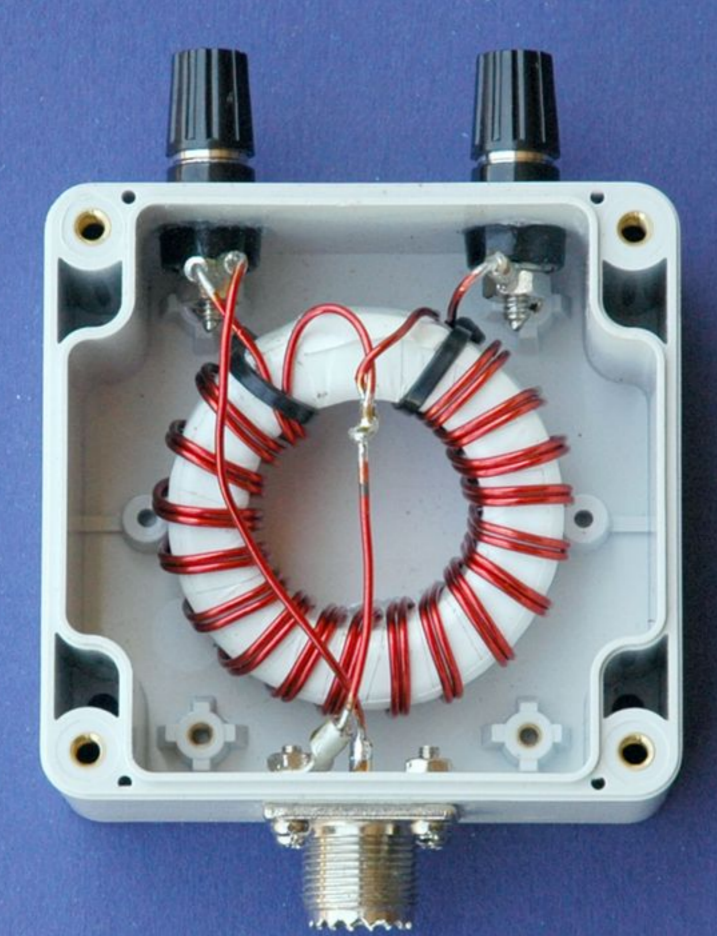


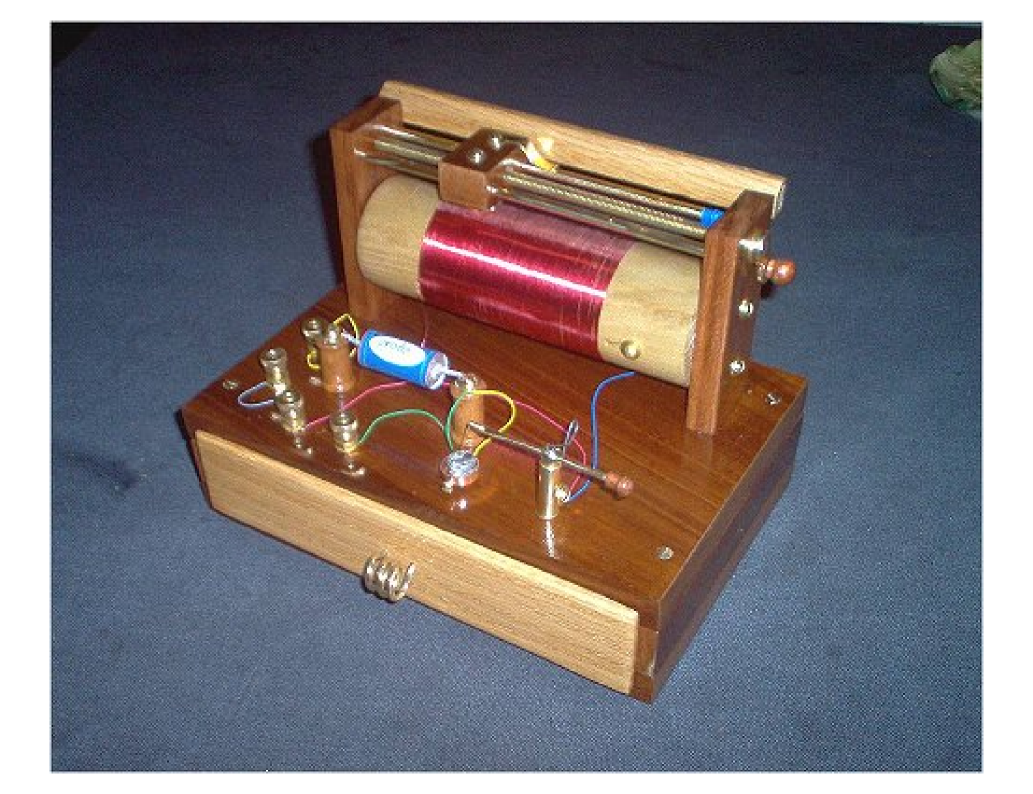


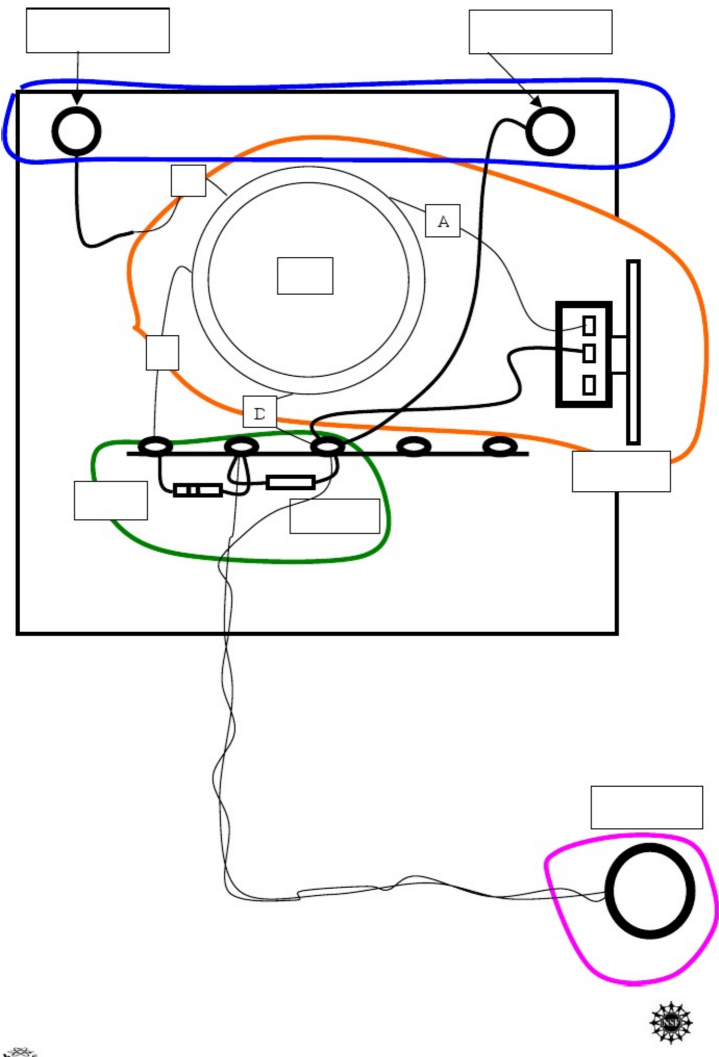
HAM AND SHORTWAVE RADIO



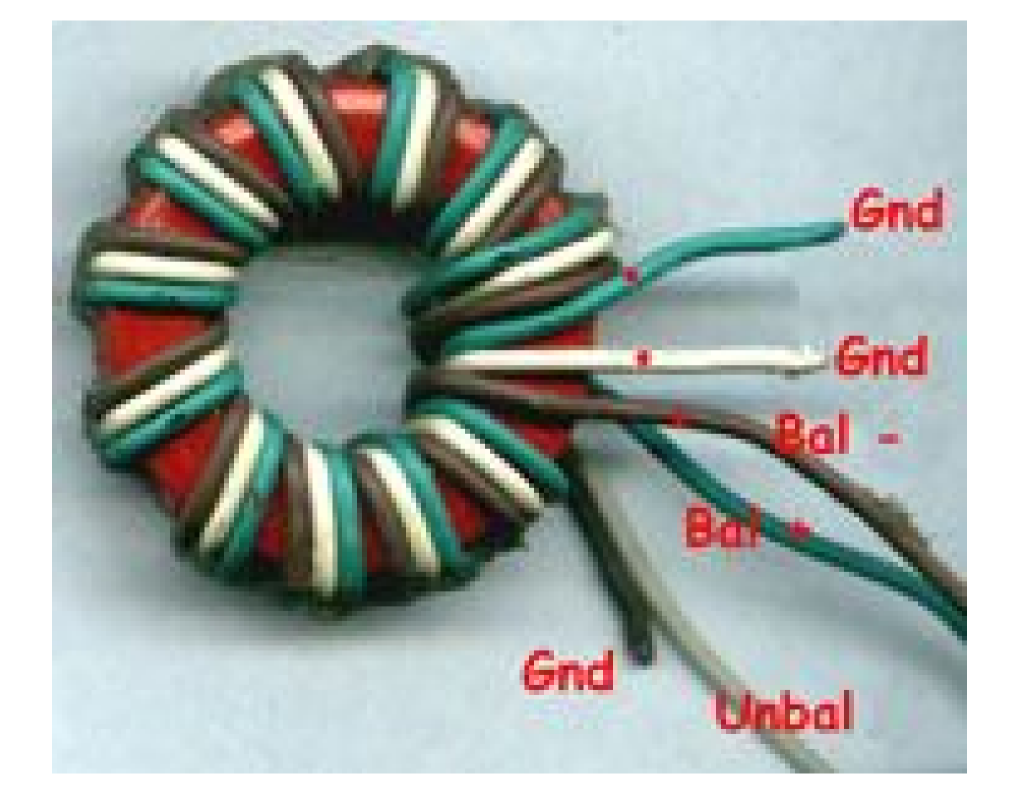


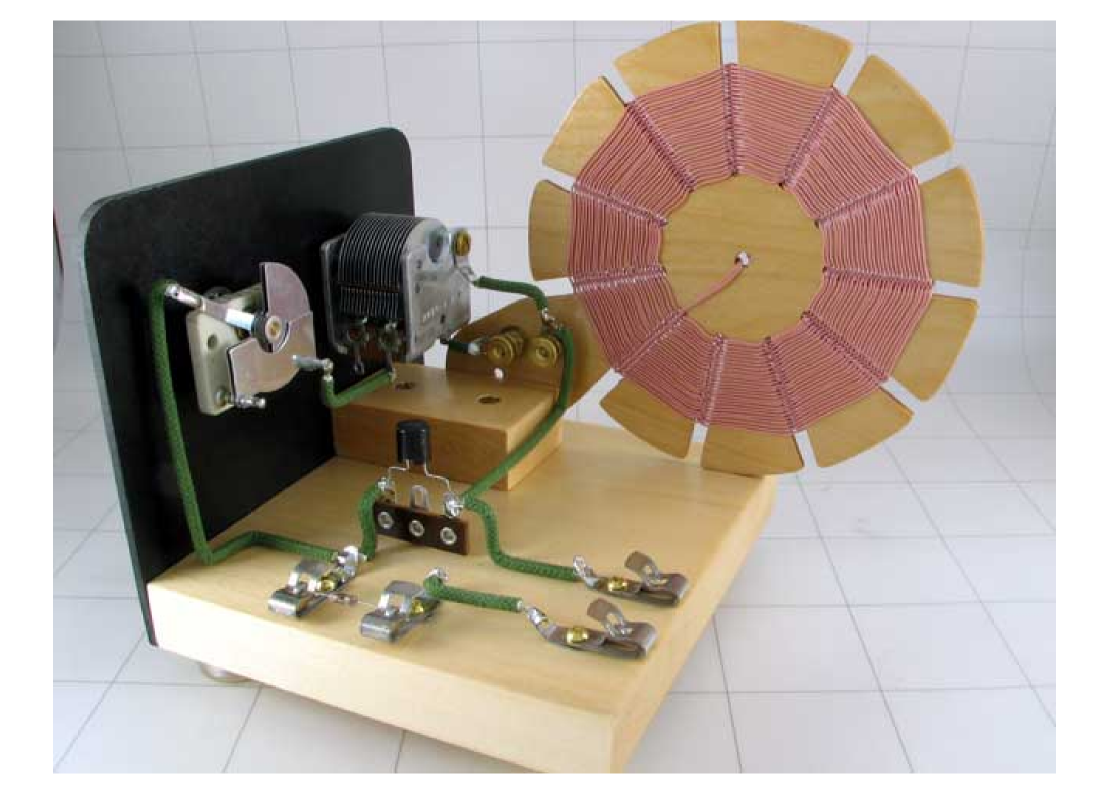




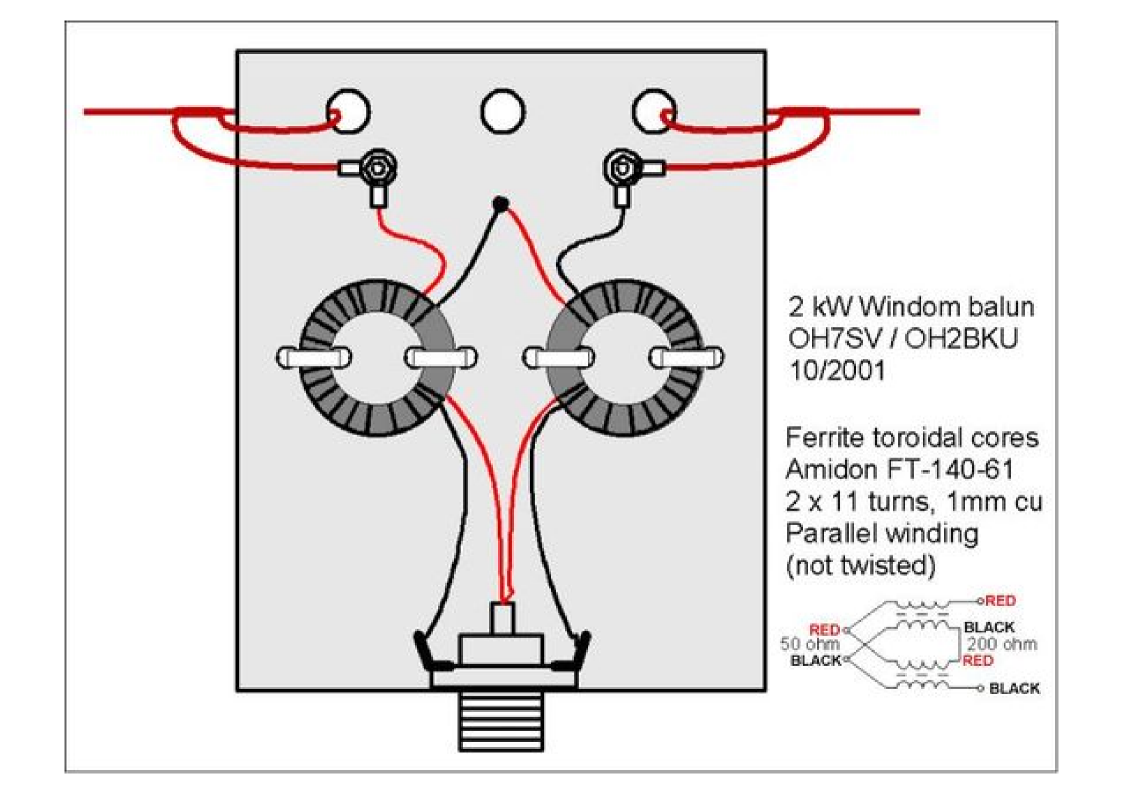


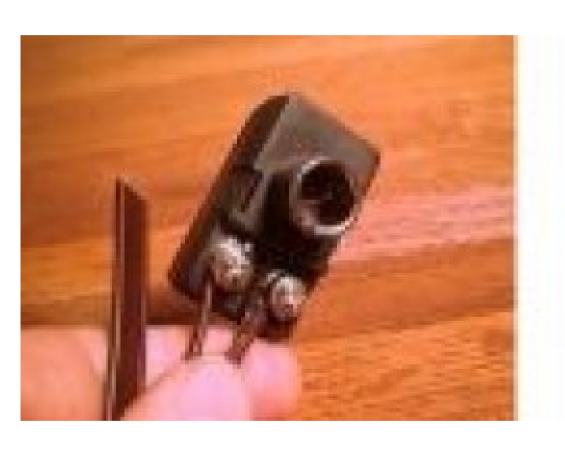






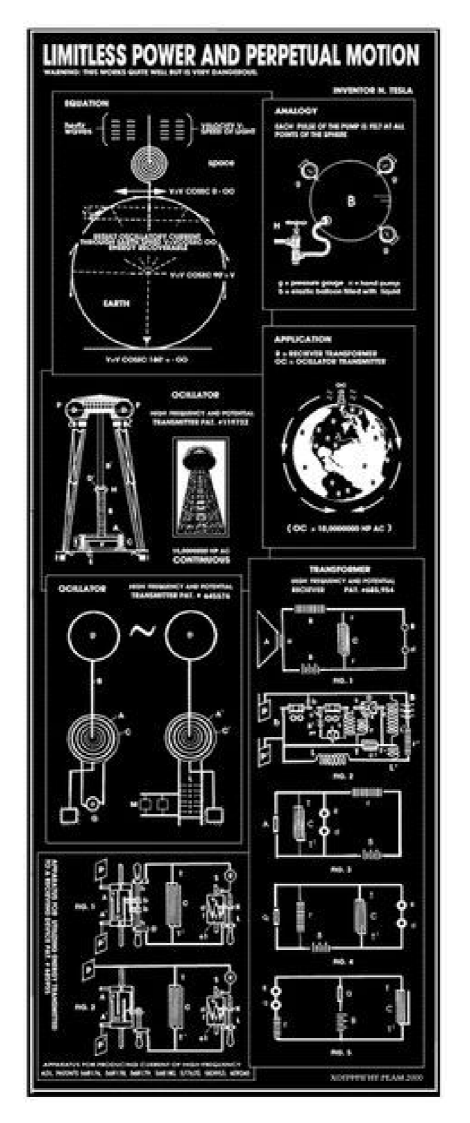


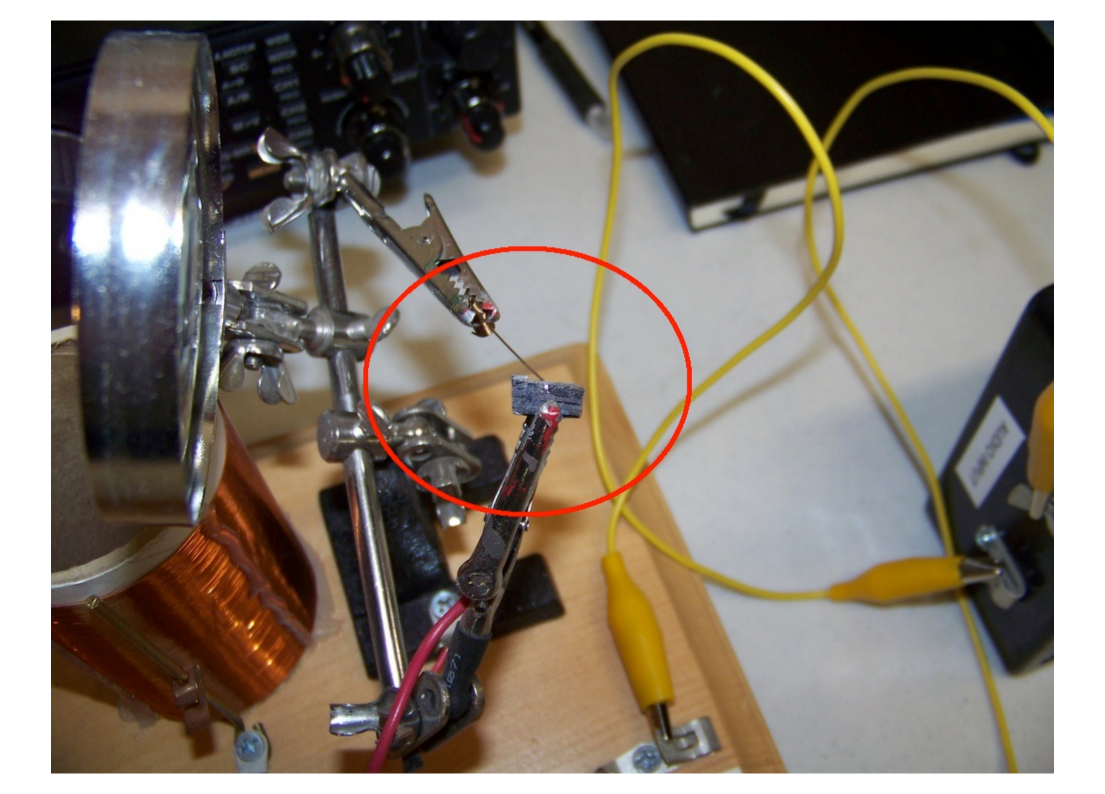
















THE COAST OF ANTARCTICA, AND THE ANTARCTIC SHELF. THIS IS THE ICE WALL, THE CONTAINER OF THE EARTH, A GIANT LAND MASS SURROUNDING THE EARTH. WATER ALWAYS LEVELS OUT AND ALWAYS TAKES THE SHAPE OF ITS CONTAINER. THERE IS NO EDGE.







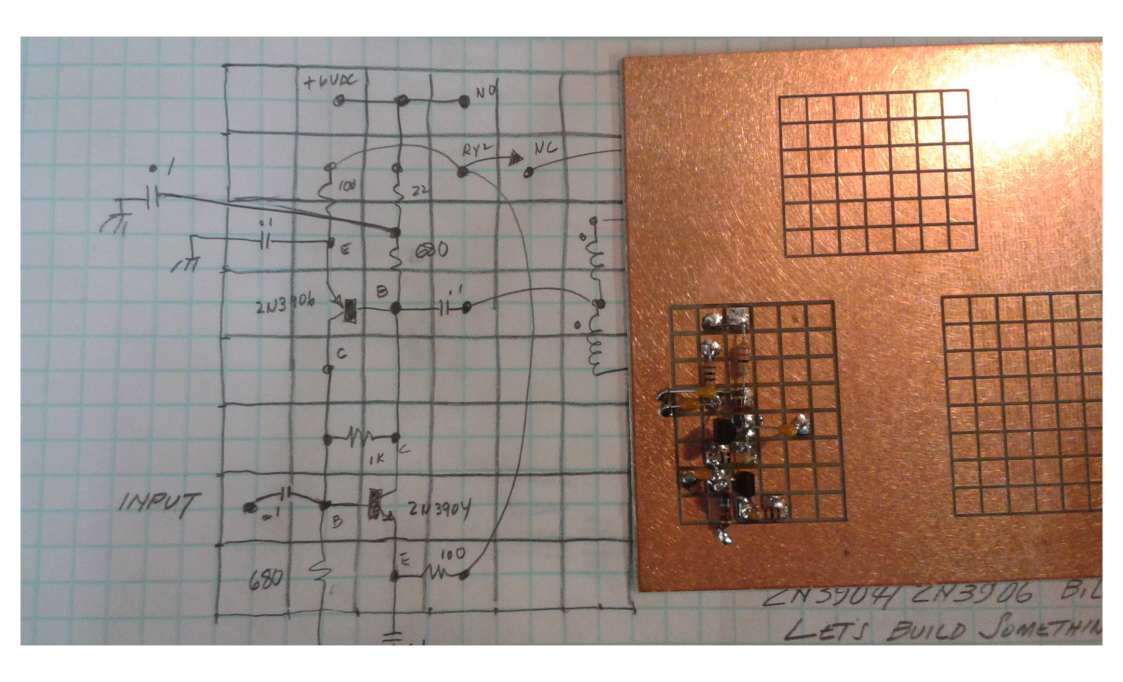
THIS PATENT IS NUMBERED
"US 6506148 B2" AND IS FAR
FROM THEORETICAL.

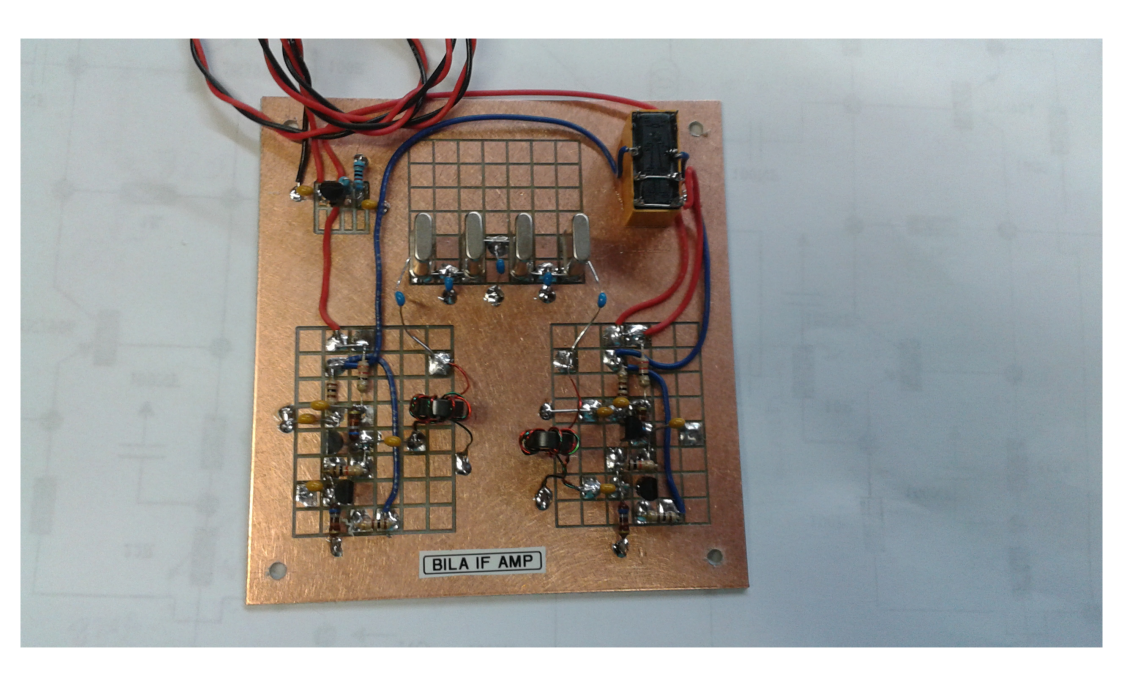


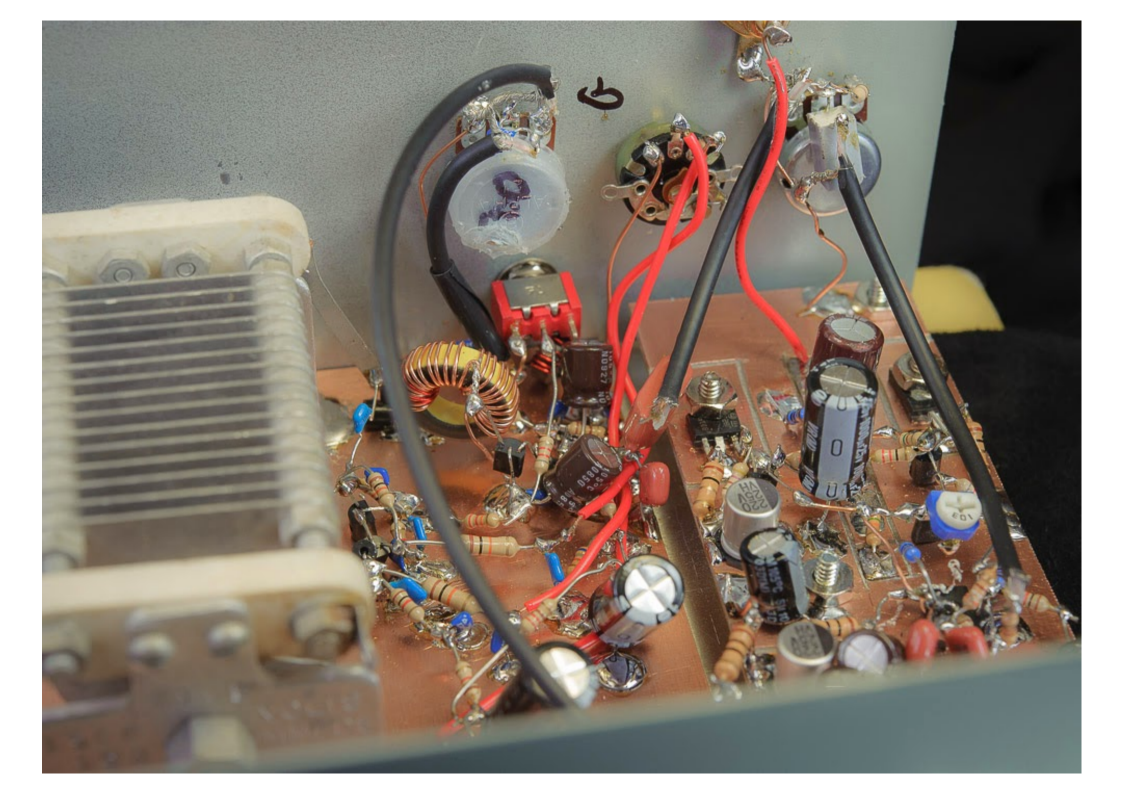
THE SAME GOVT THAT PEOPLE THINK HAS THEIR BEST INTERESTS IN MIND, SPENT MILLIONS OF DOLLARS TO DEVELOP A PATENT WHICH USES ELECTROMAGNETIC FREQUENCIESTO LITERALLY MANIPULATE YOUR NERVOUS SYSTEM VIA TV MONITORS, UNBEKNOWST TO THE VIEWER.

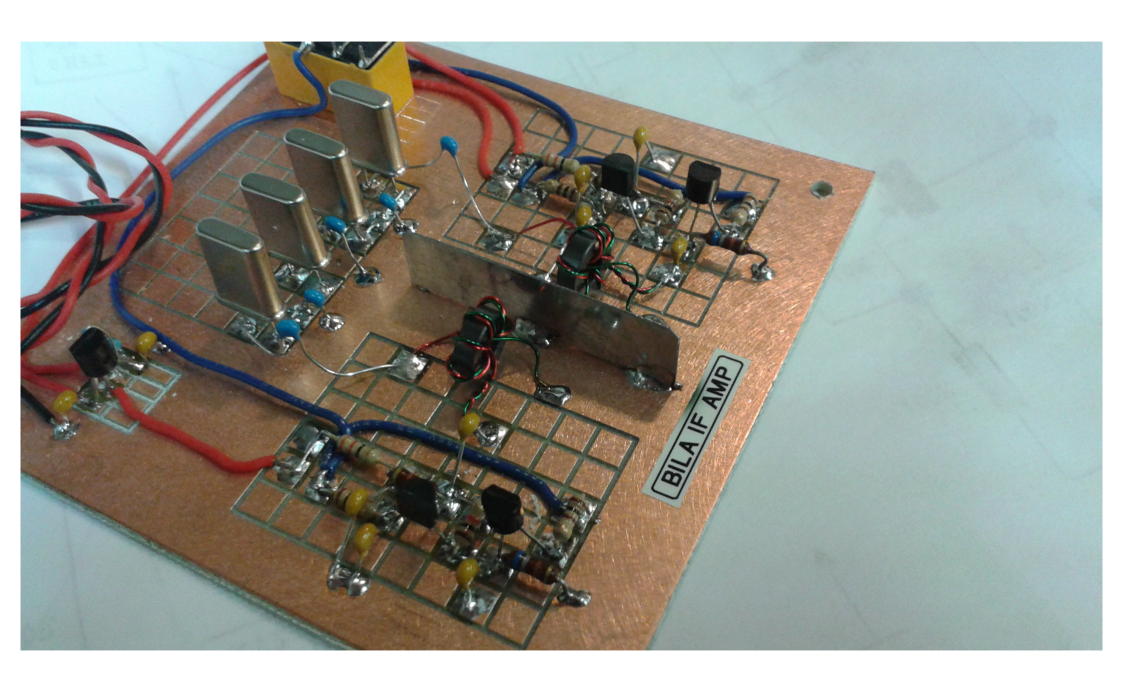


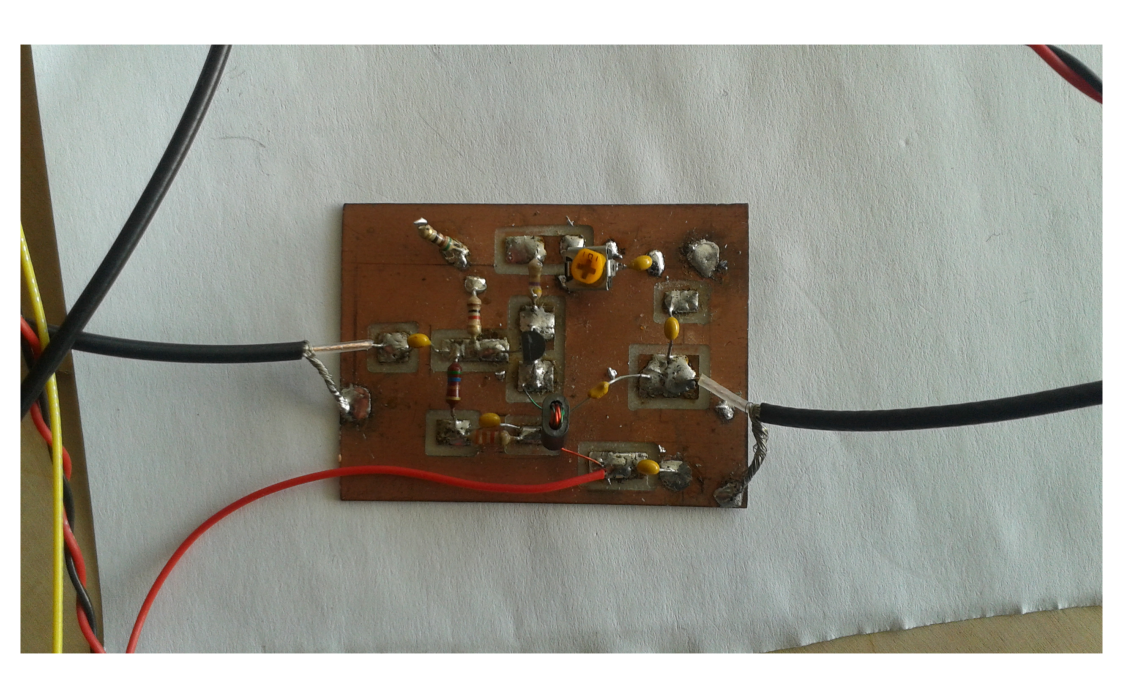
RESEARCH SMART METERS, SMART APPLIANCES AND V2K TECHNOLOGY

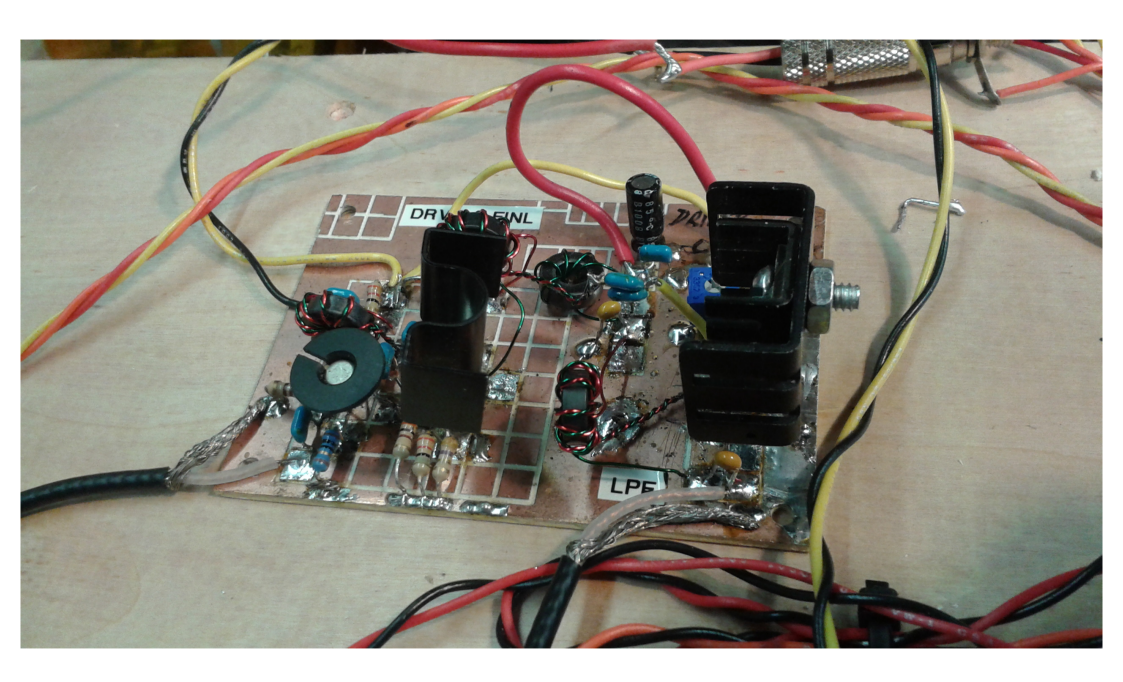


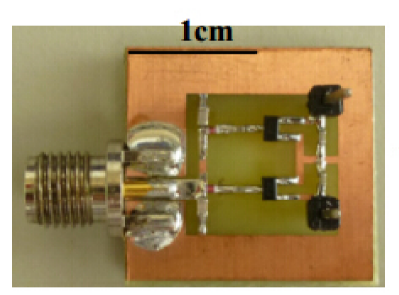


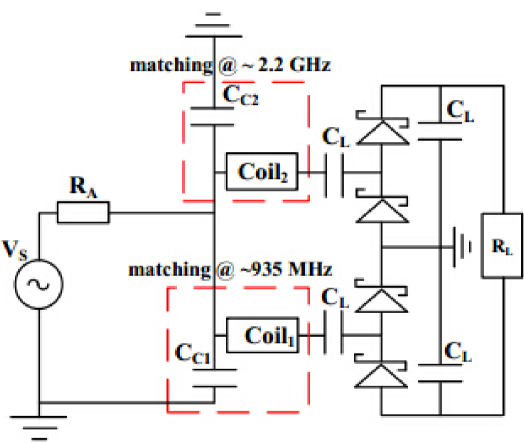


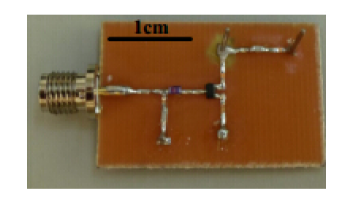


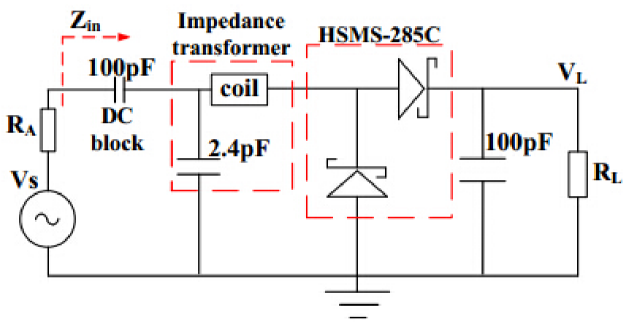


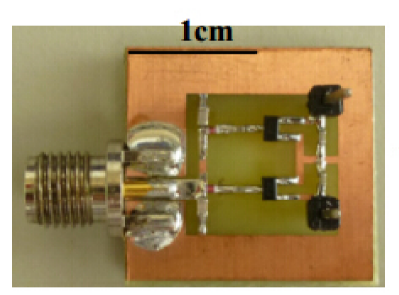


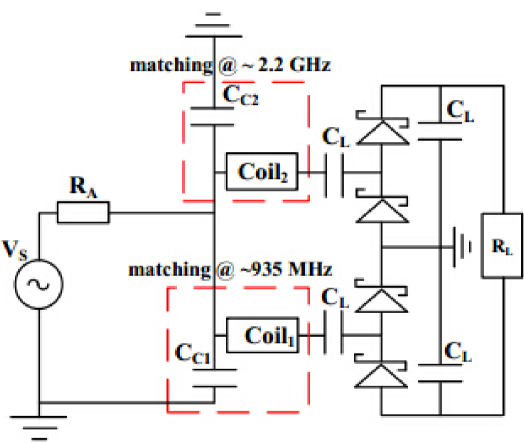


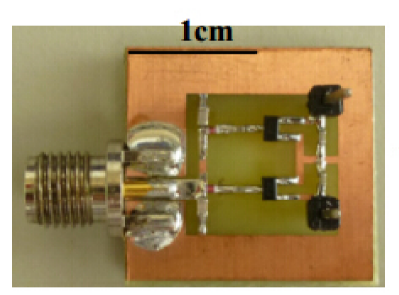


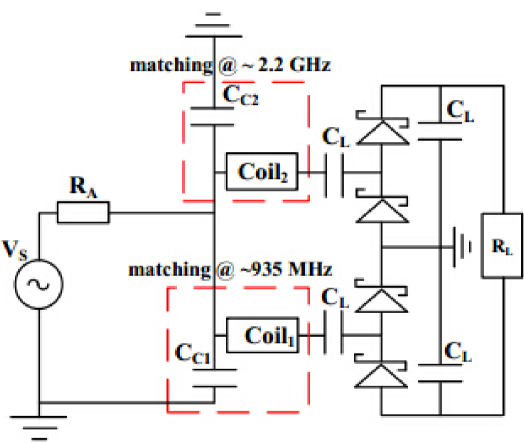


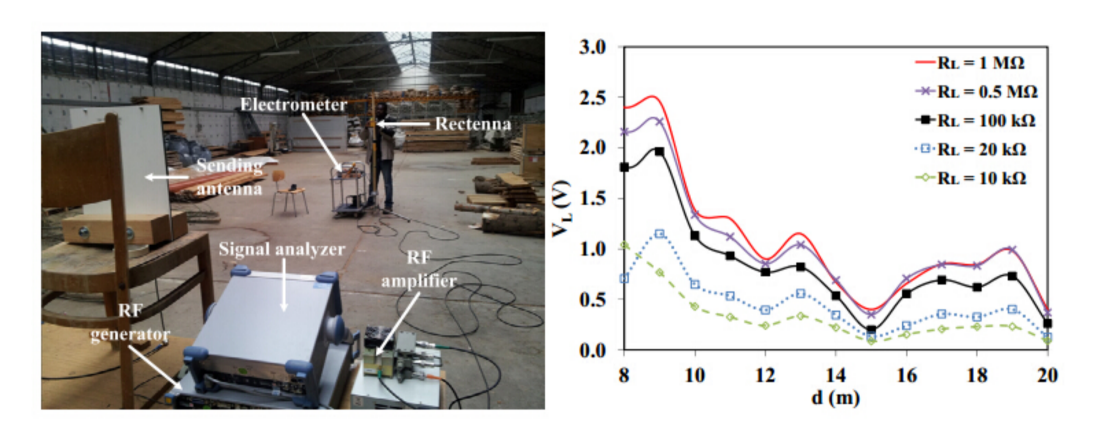






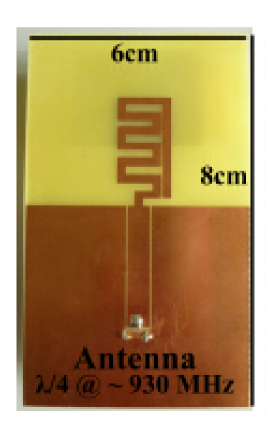






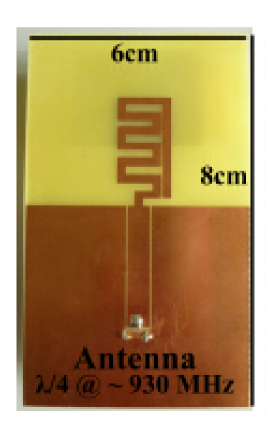






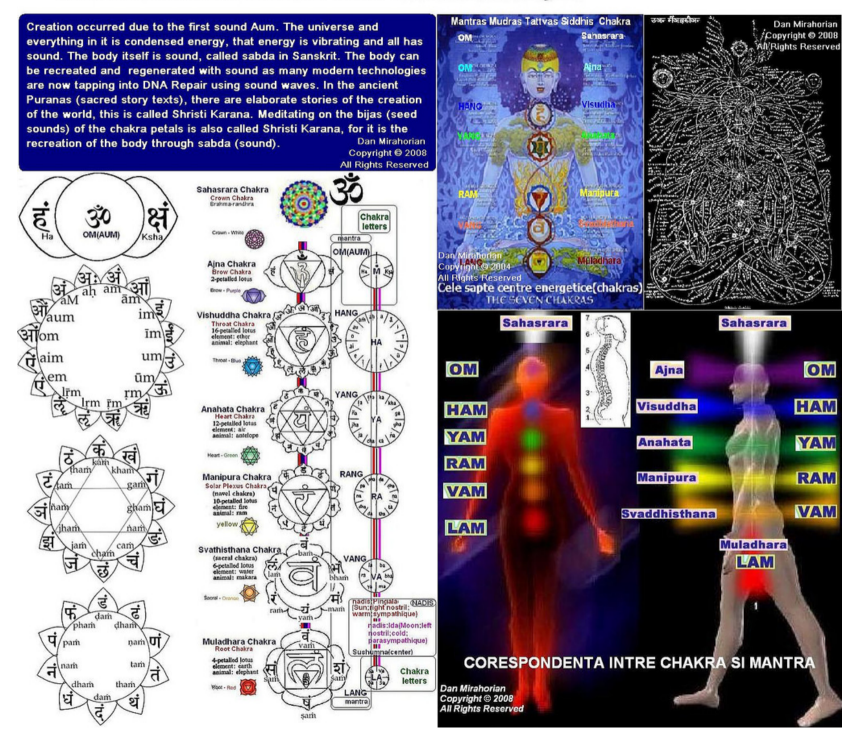






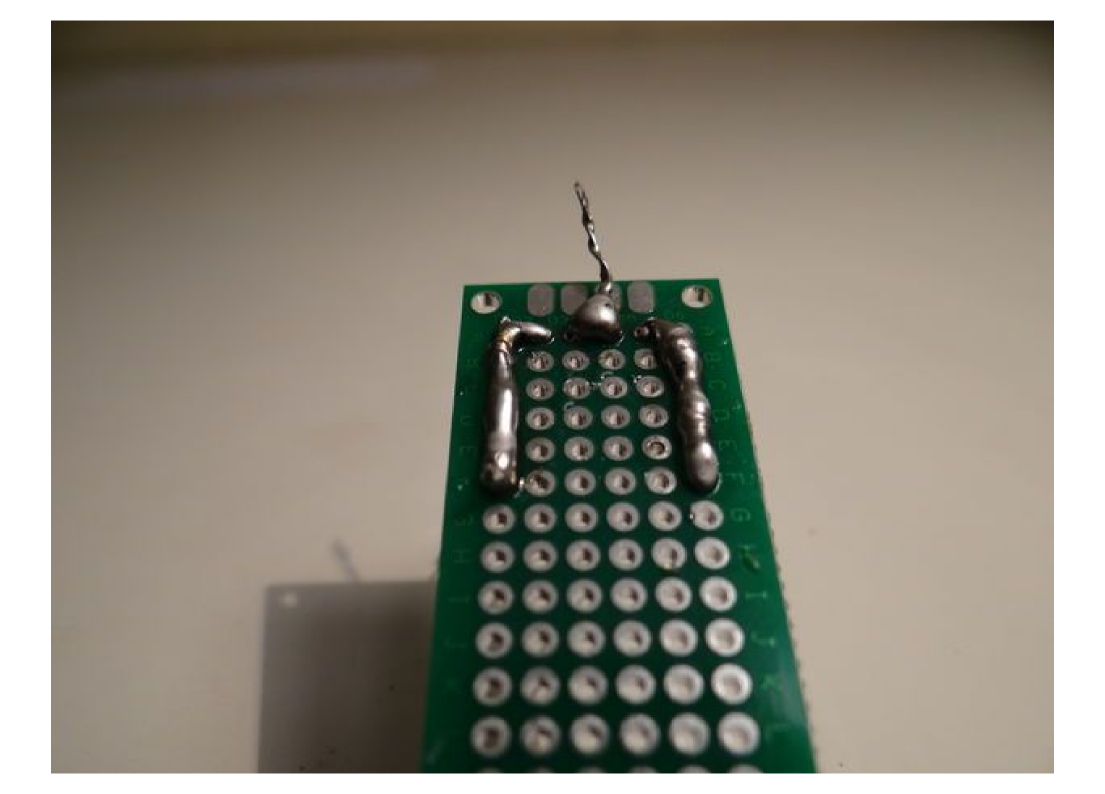


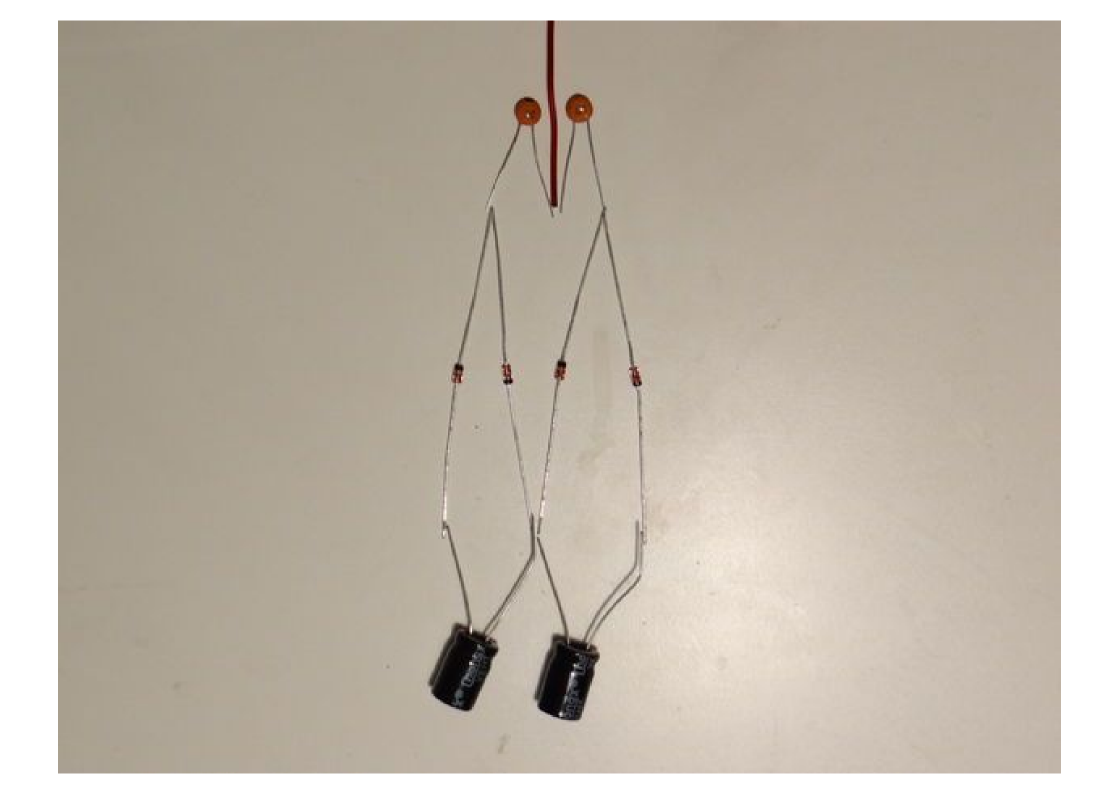
Seed Sounds in the Chakra Petals-Chakra Petal Bijas

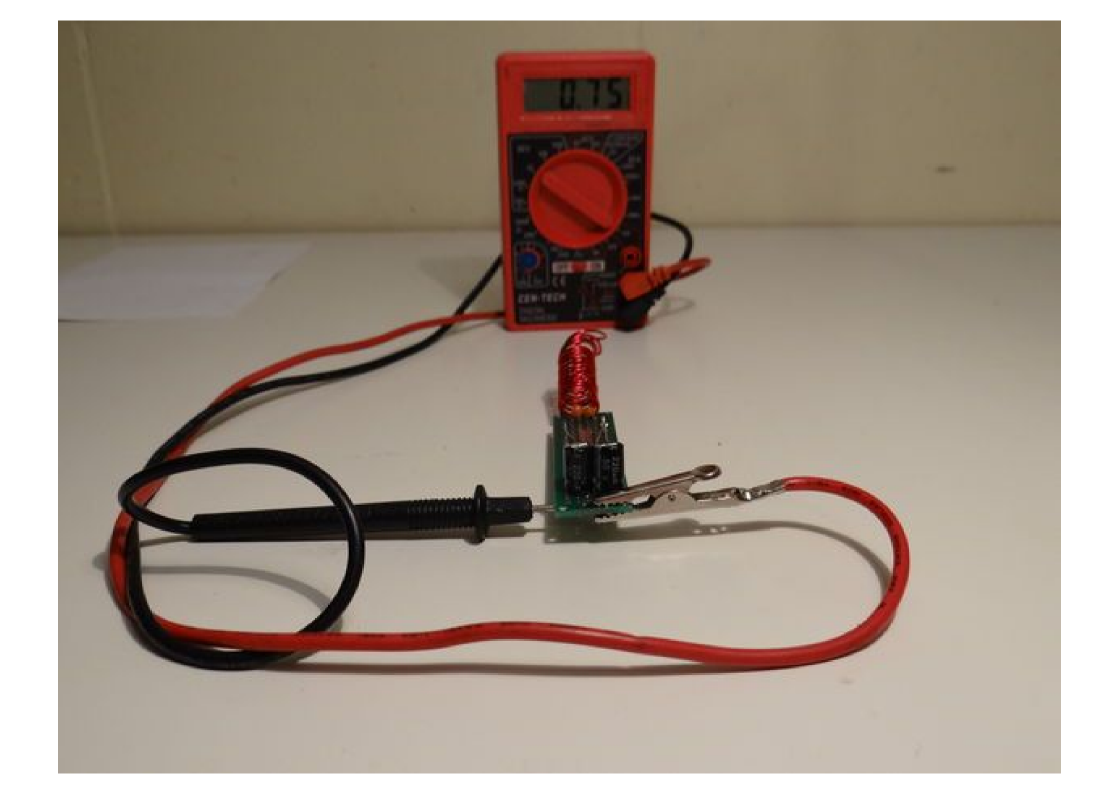


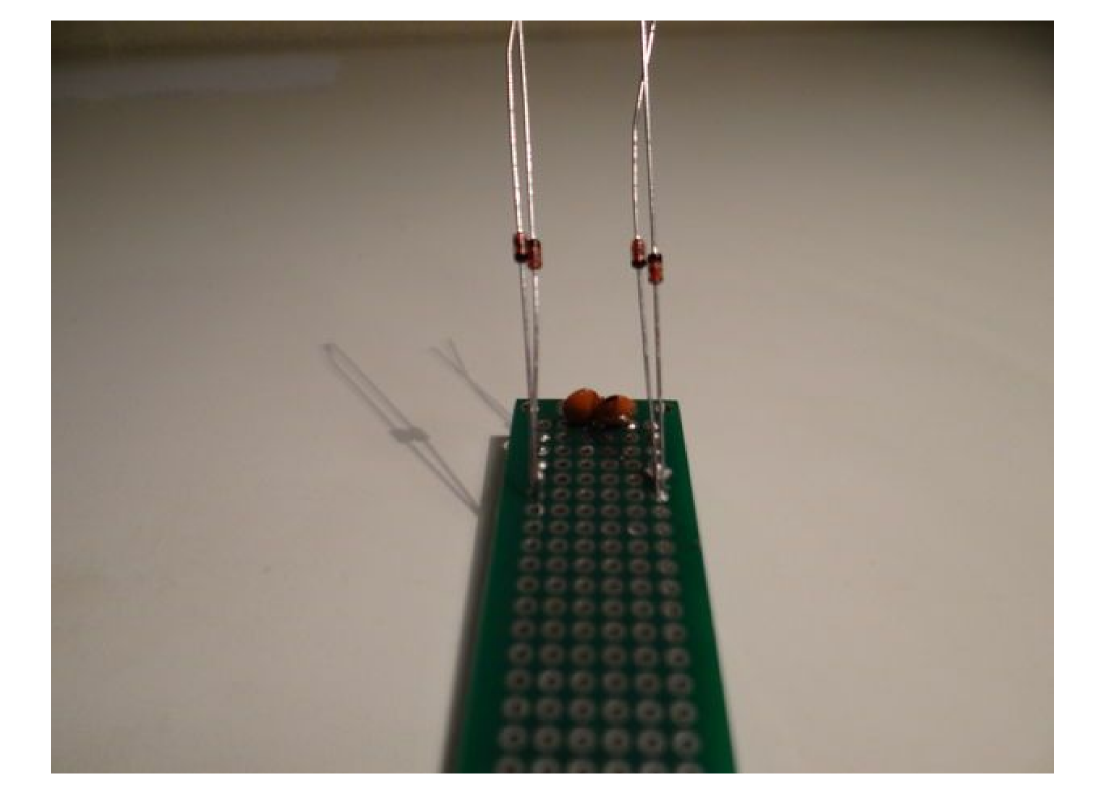


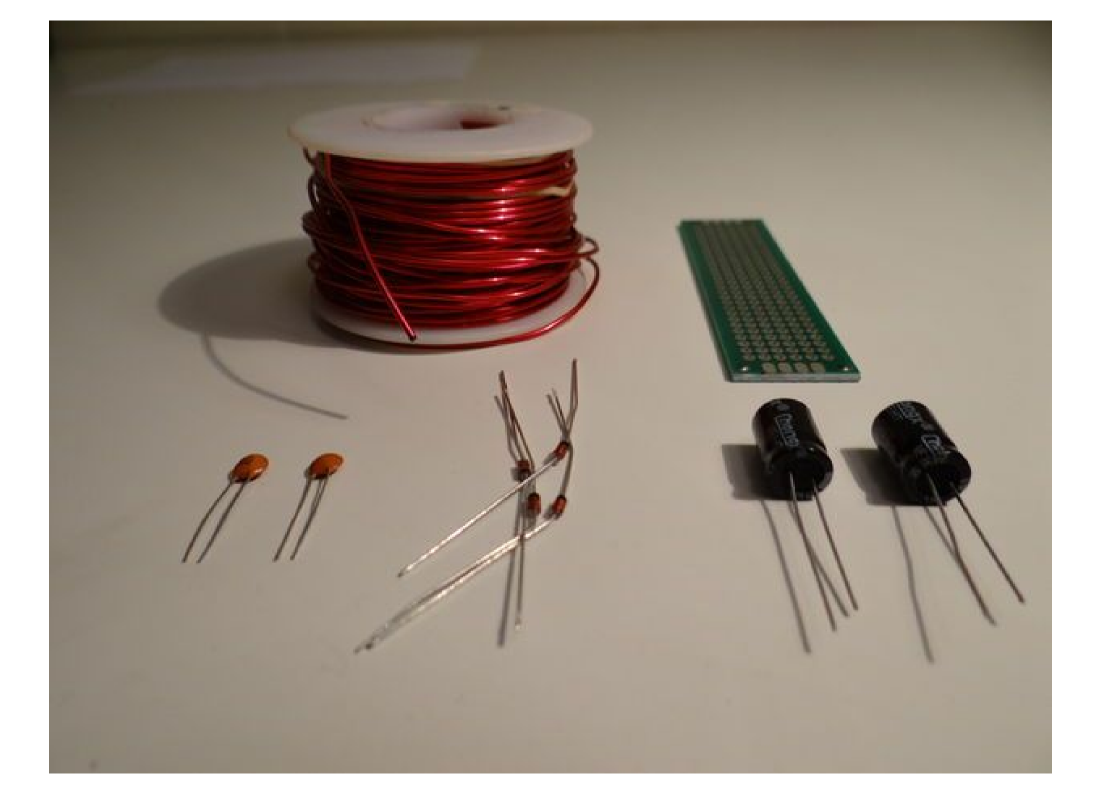


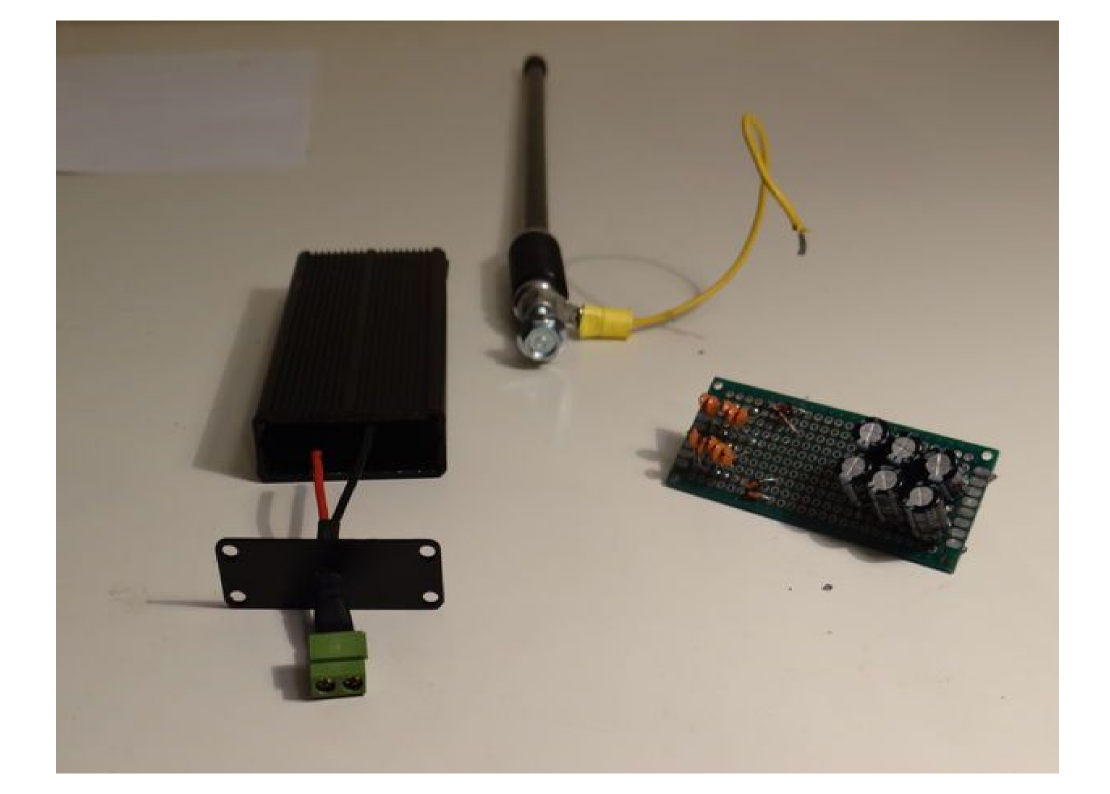


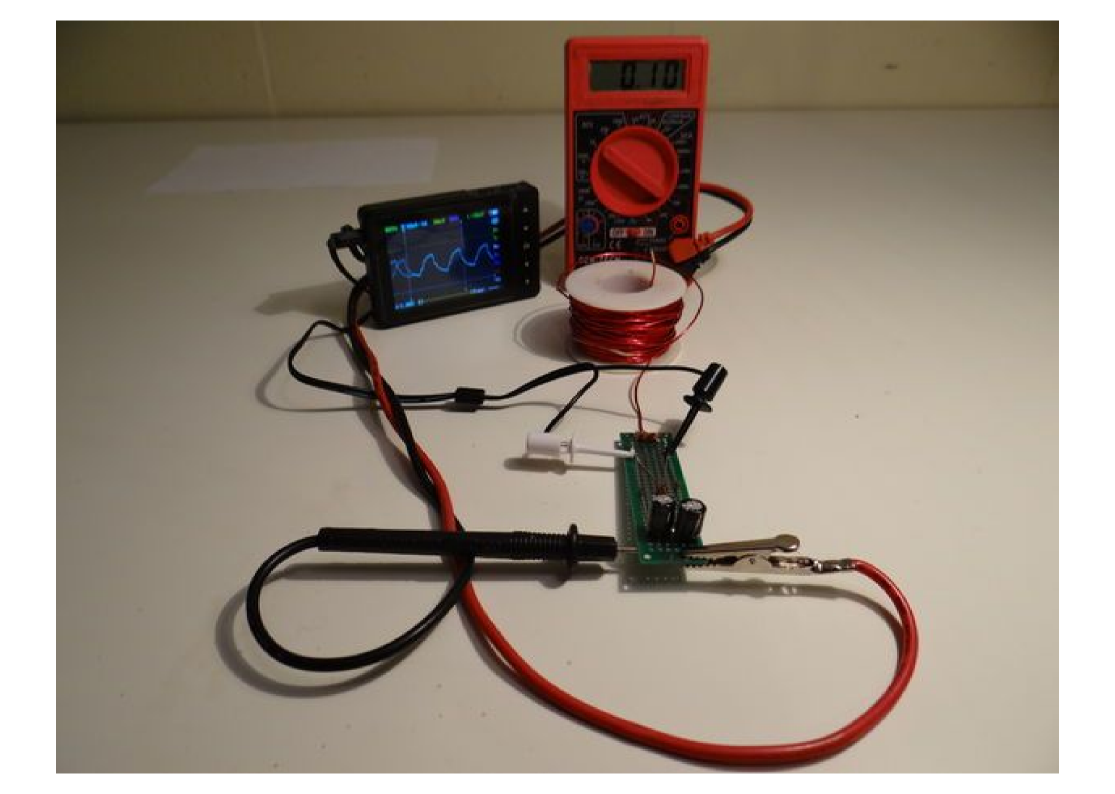


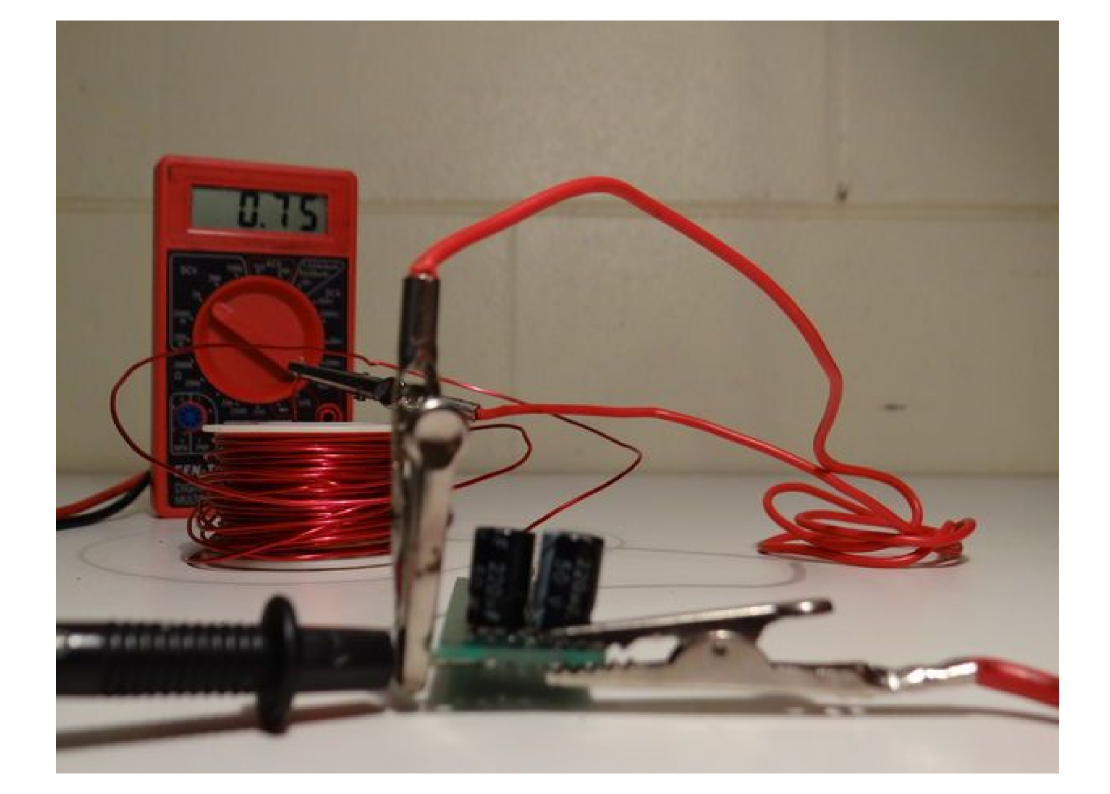






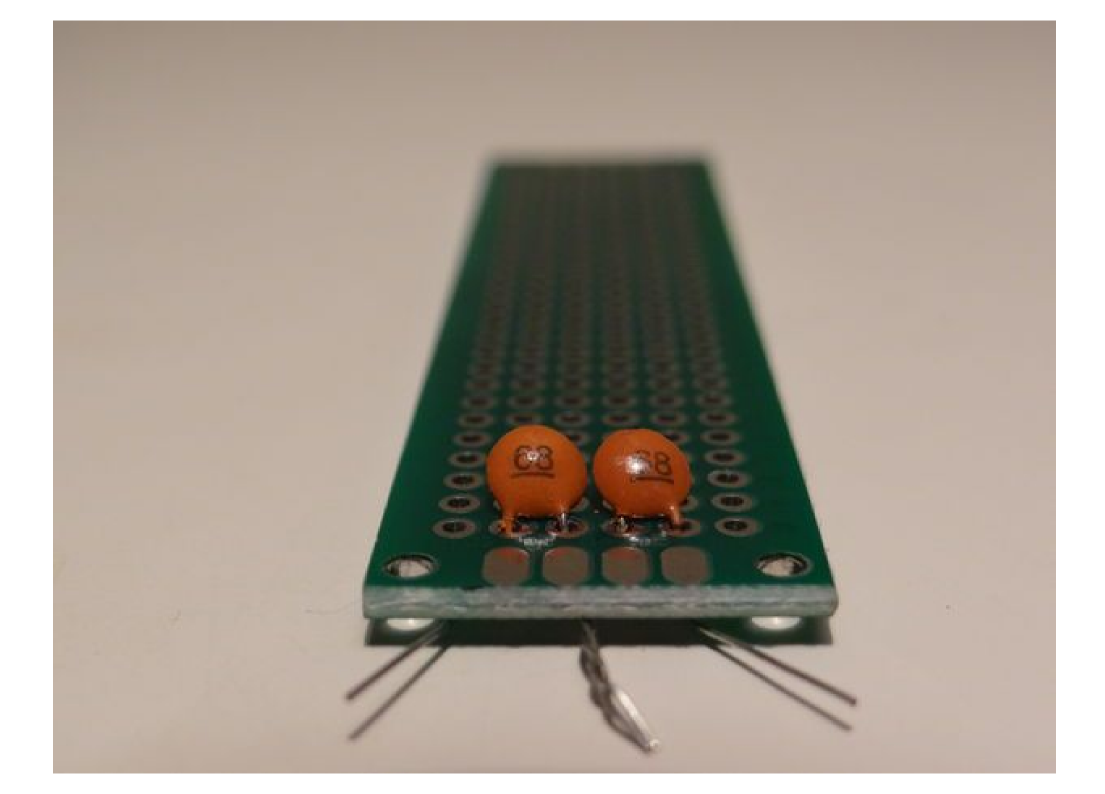


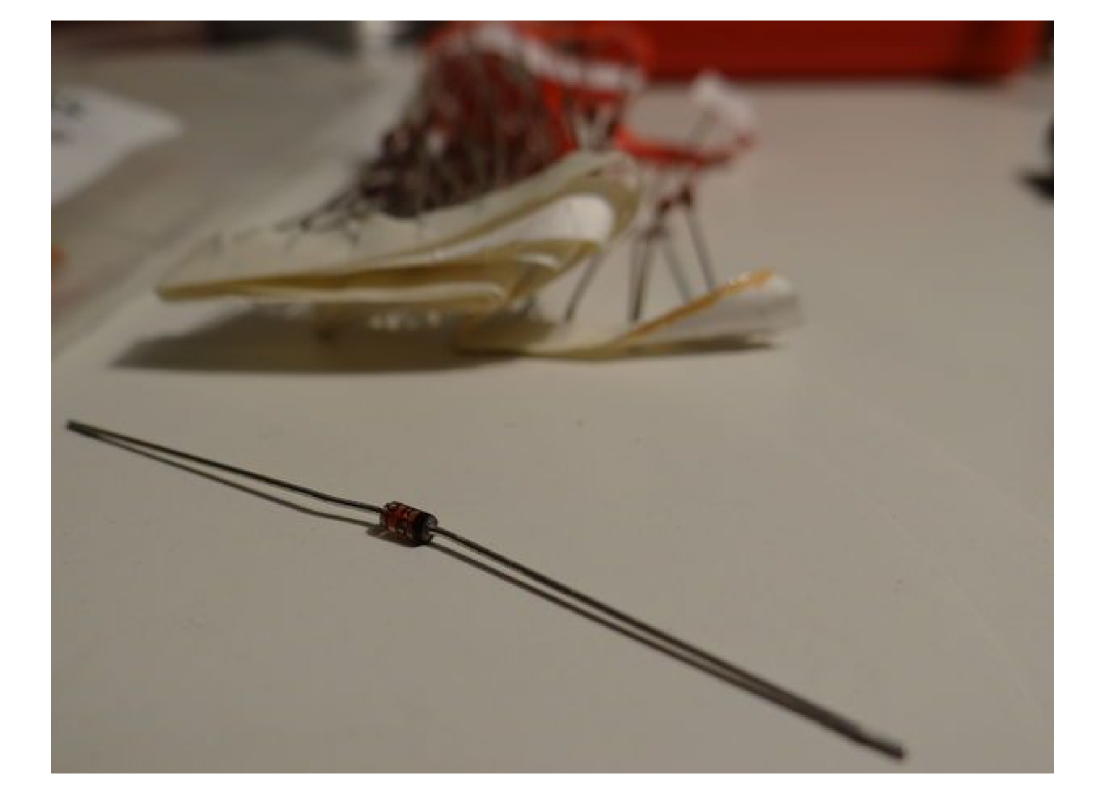


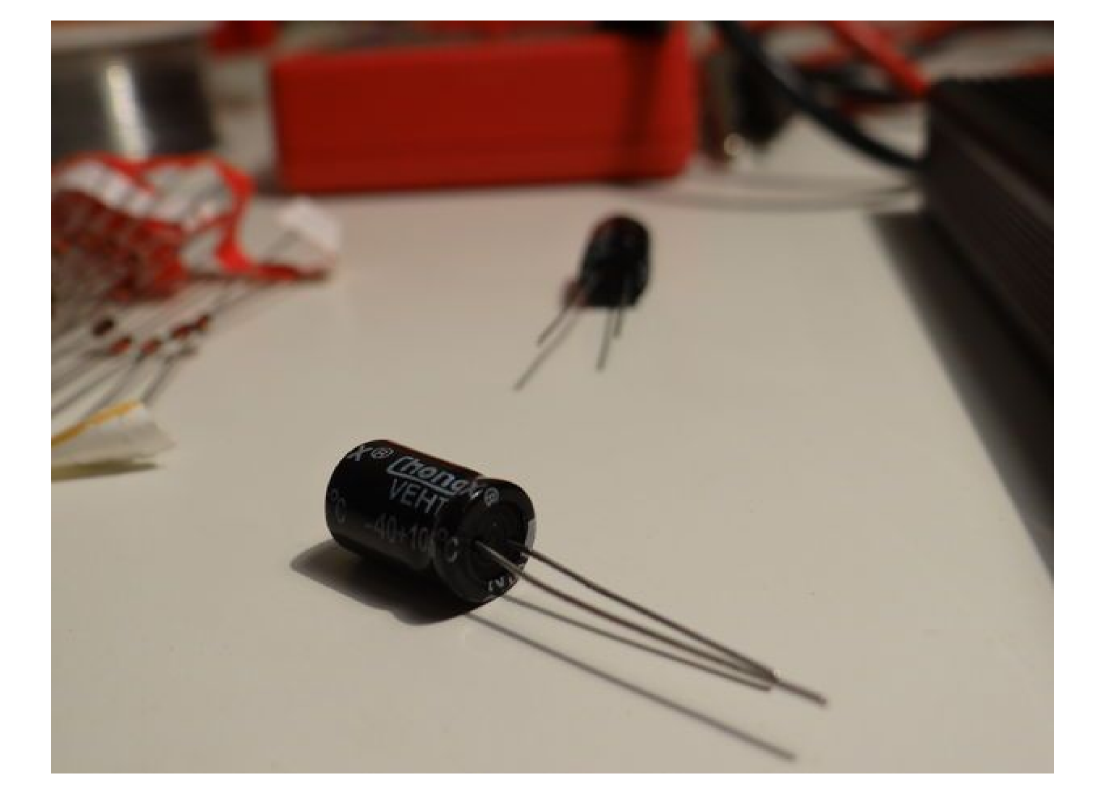


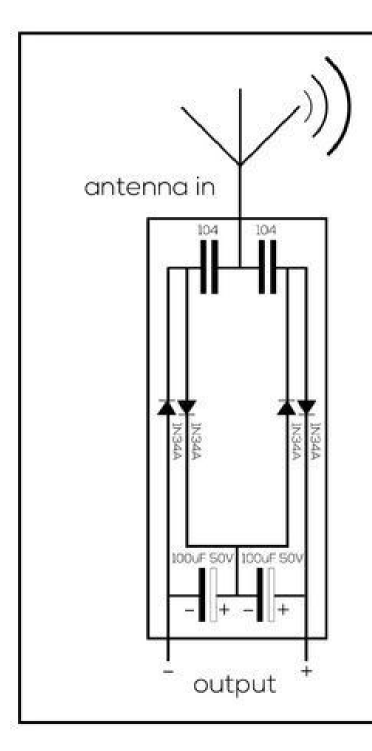












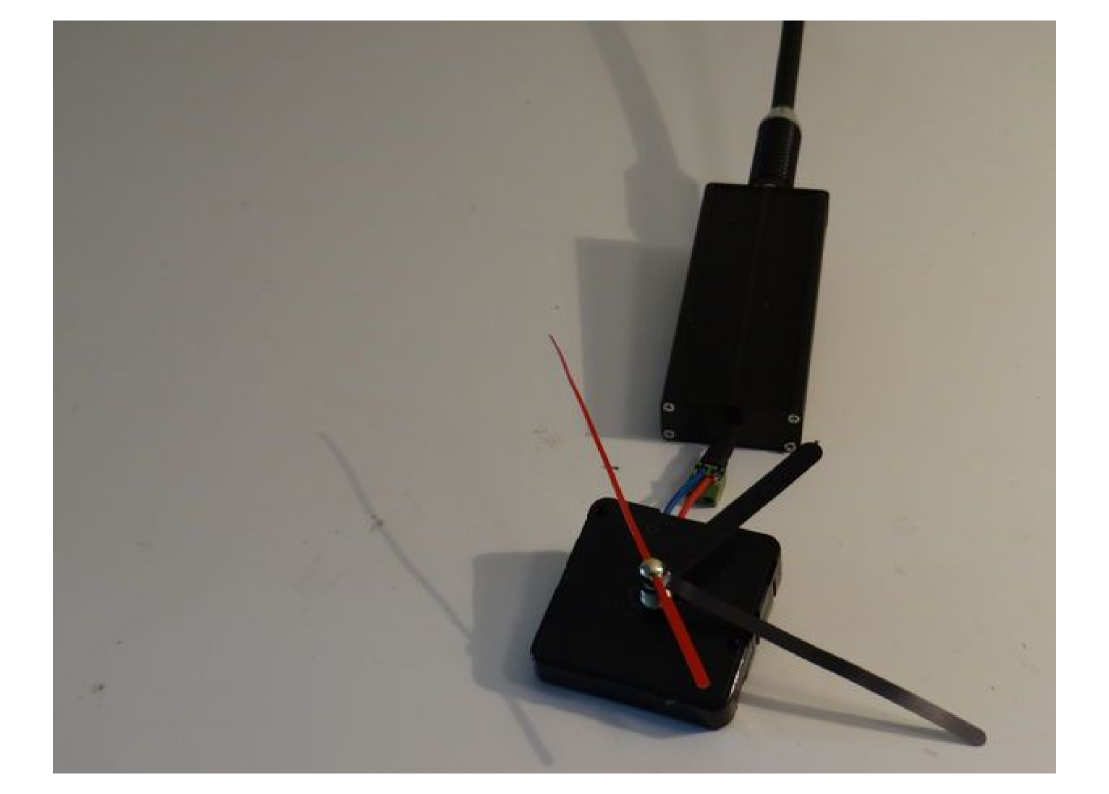
RF to DC

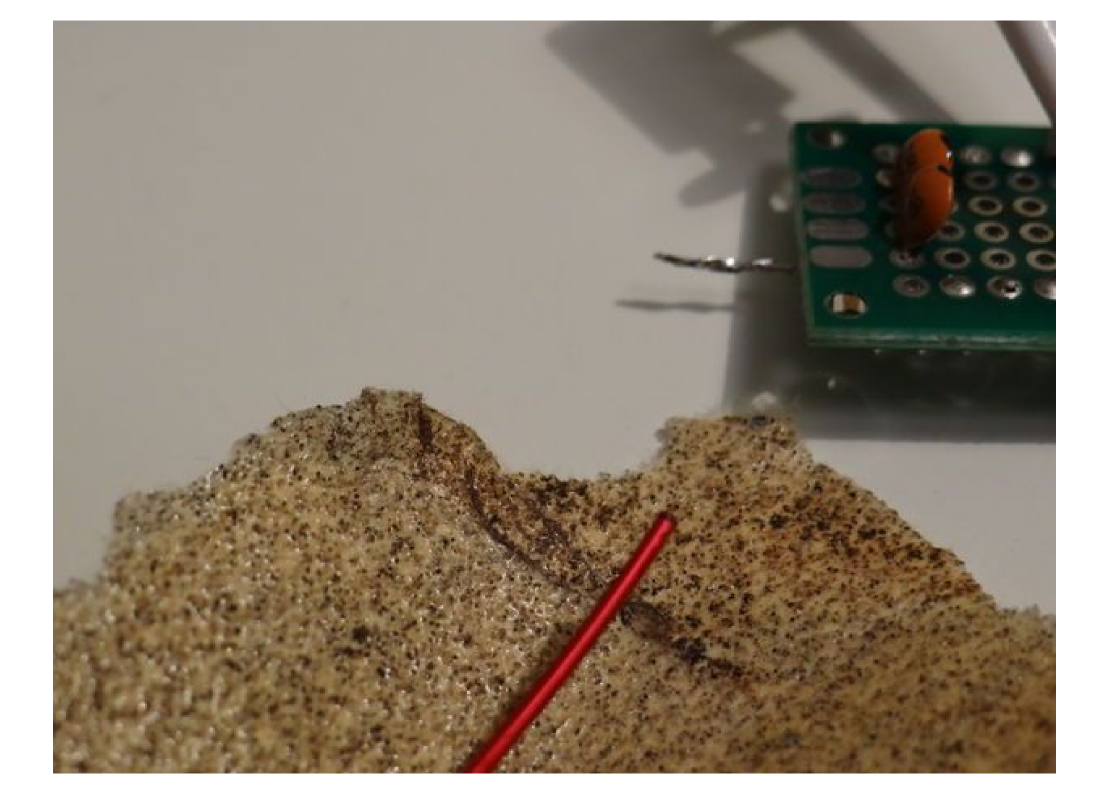
Circuit Diagam (simplified)

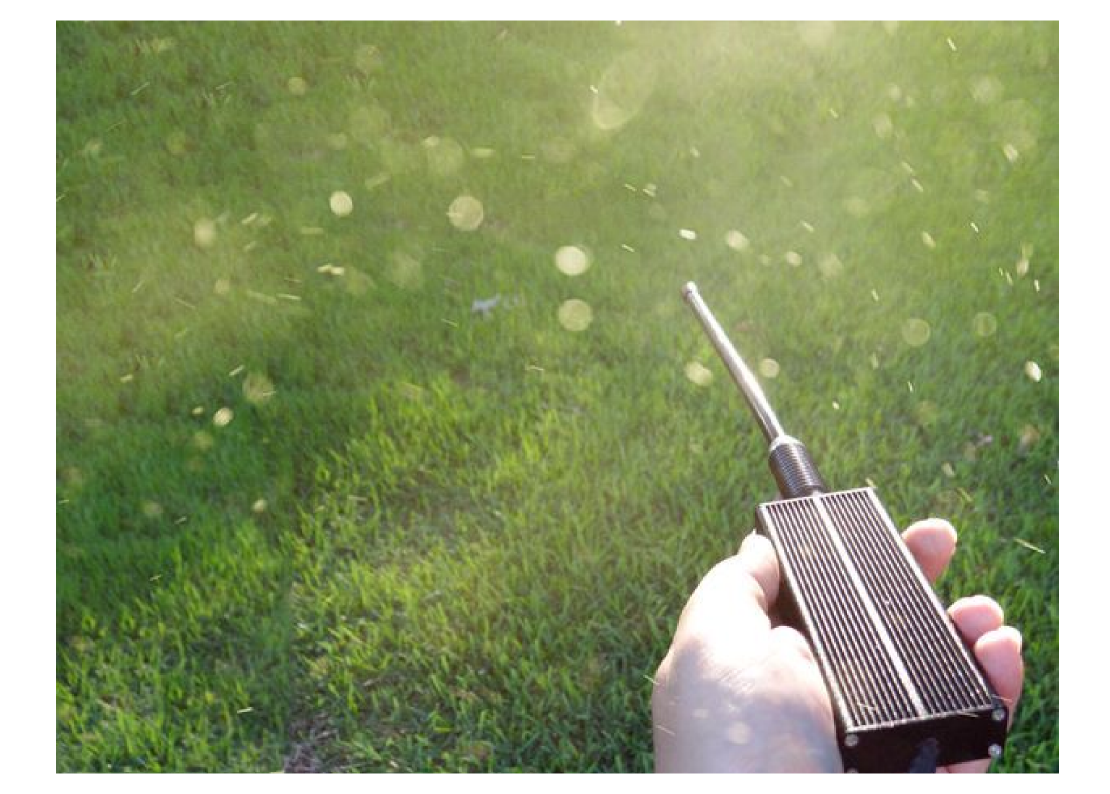
Component list:

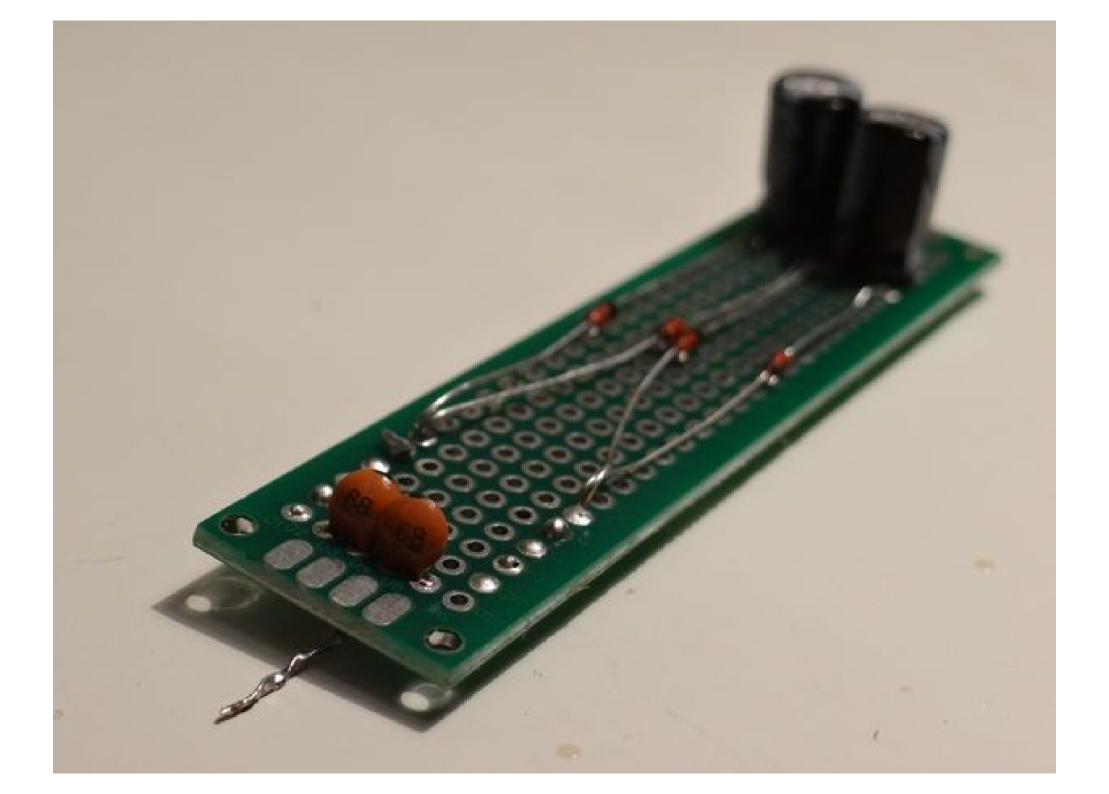
- (2) Ceramic Capacitors (104)
- (4) Germanium Diodes (1N34A)
- (2) Electrolytic Capacitors (100uF 50V)

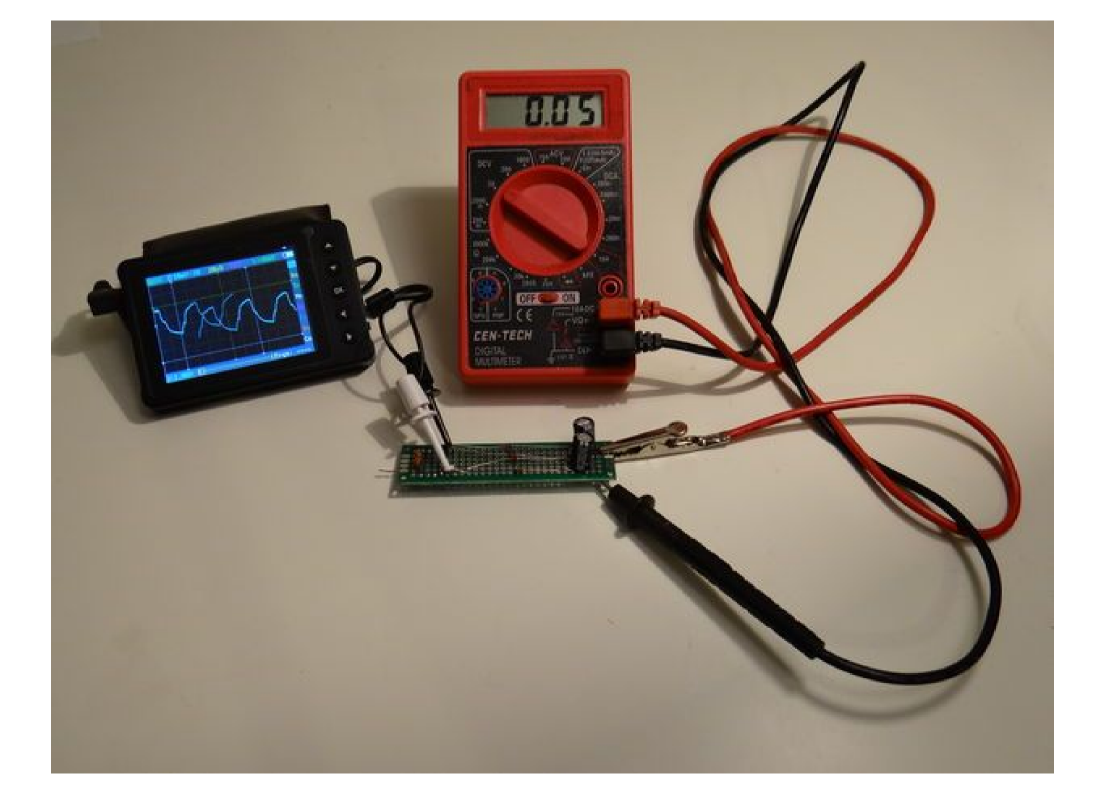
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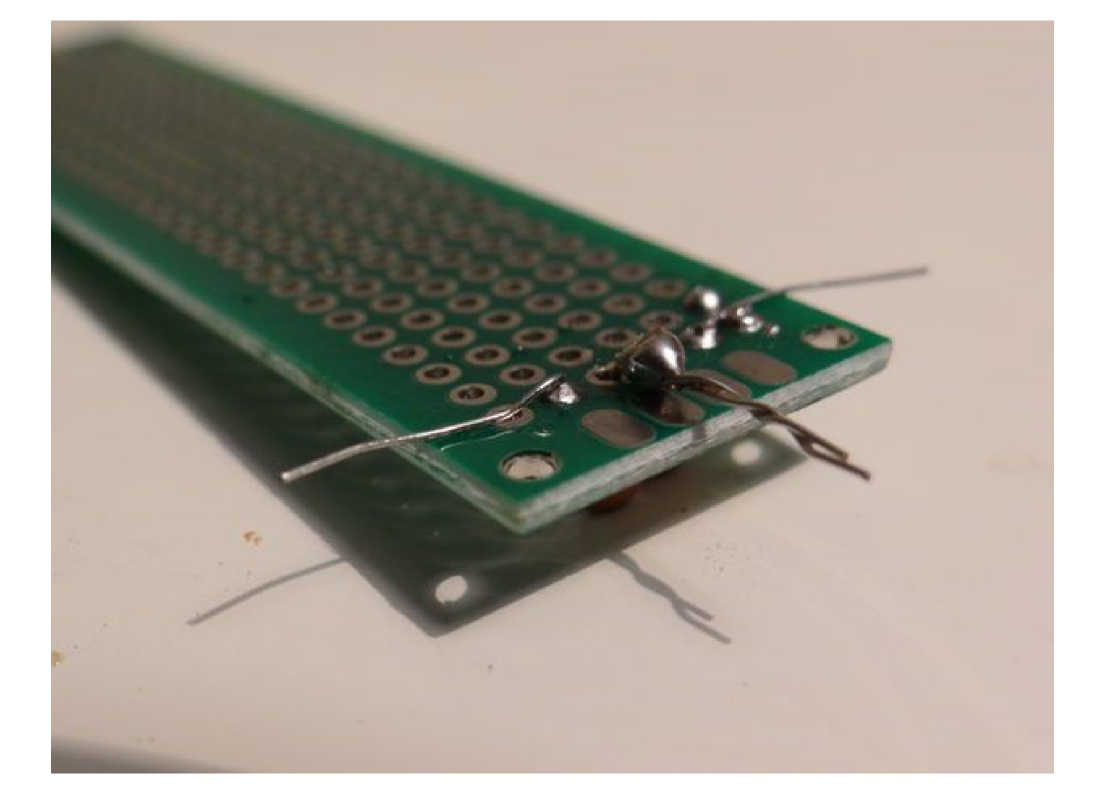


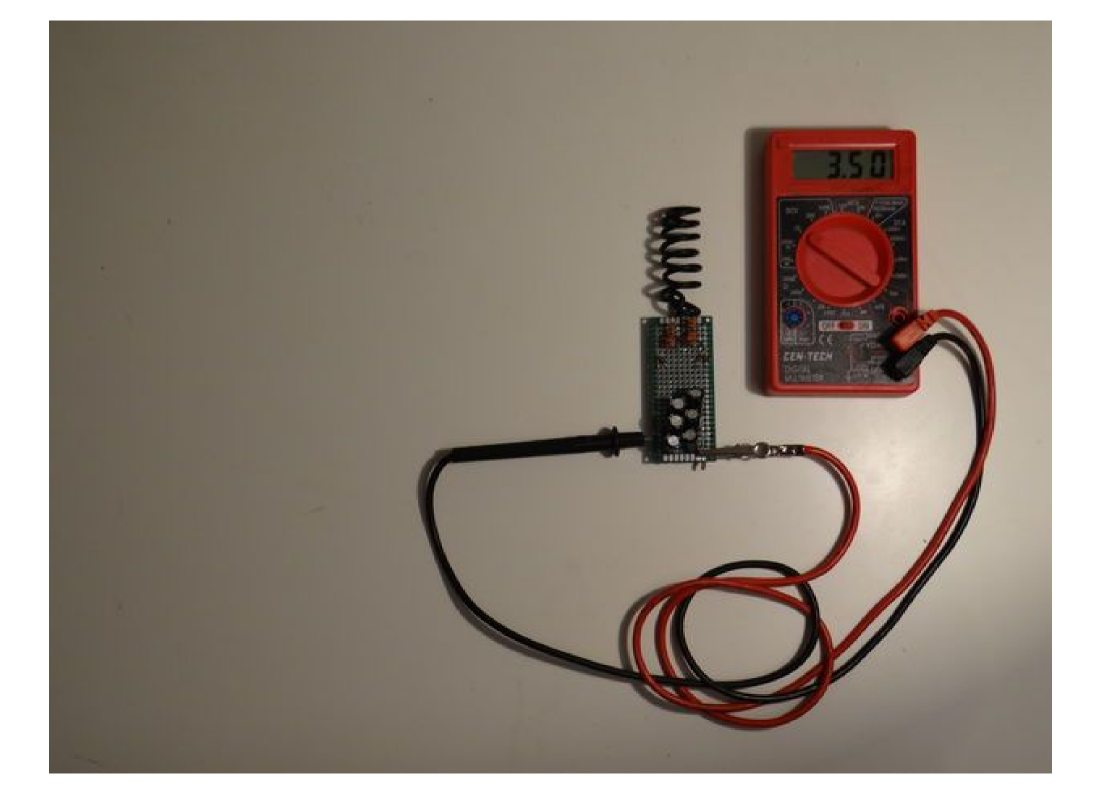




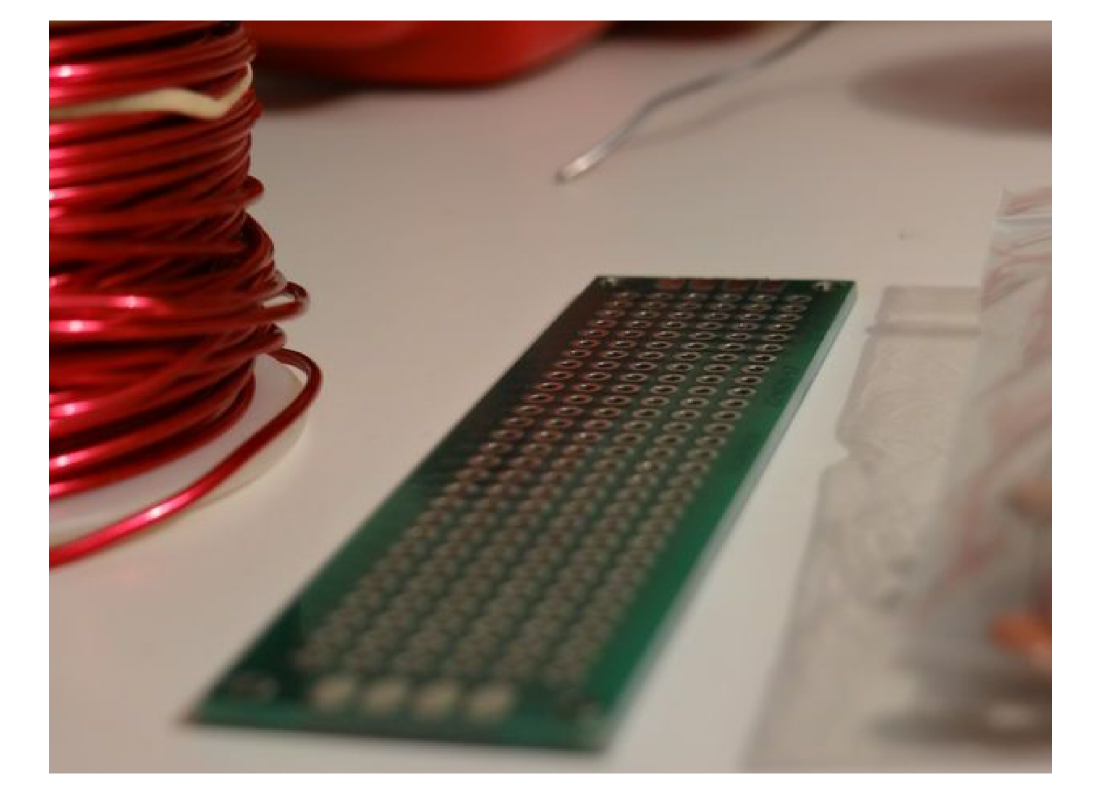


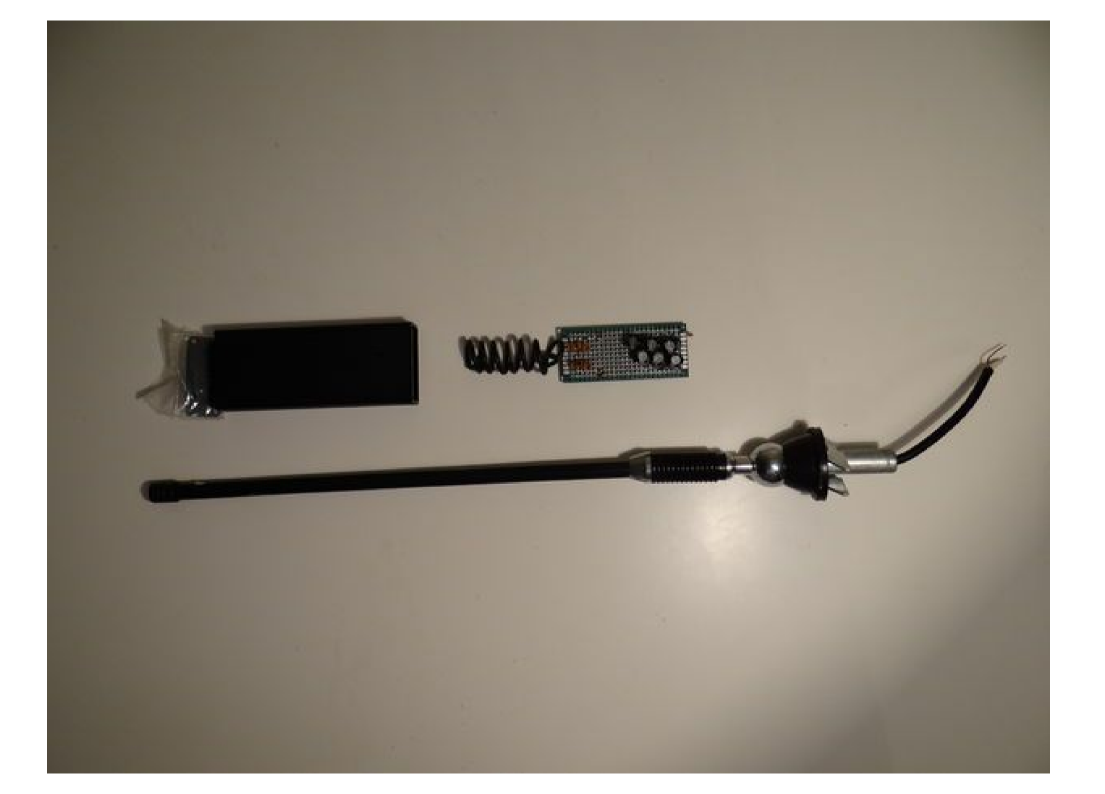


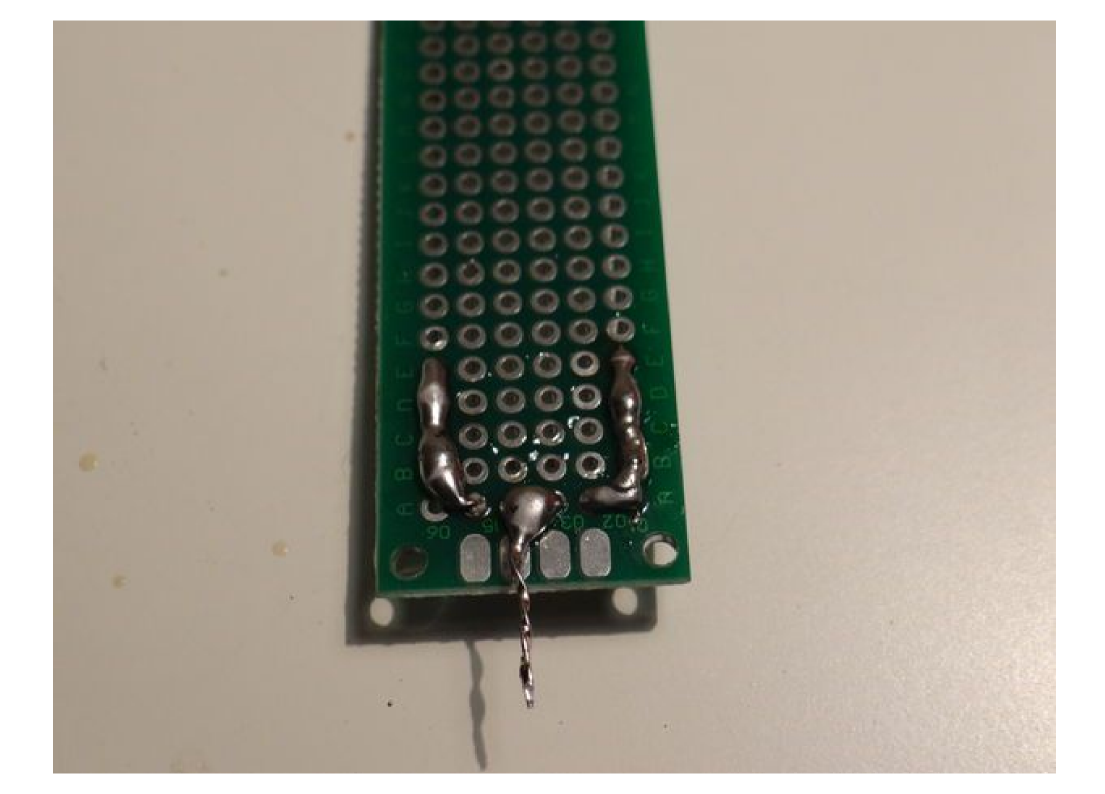


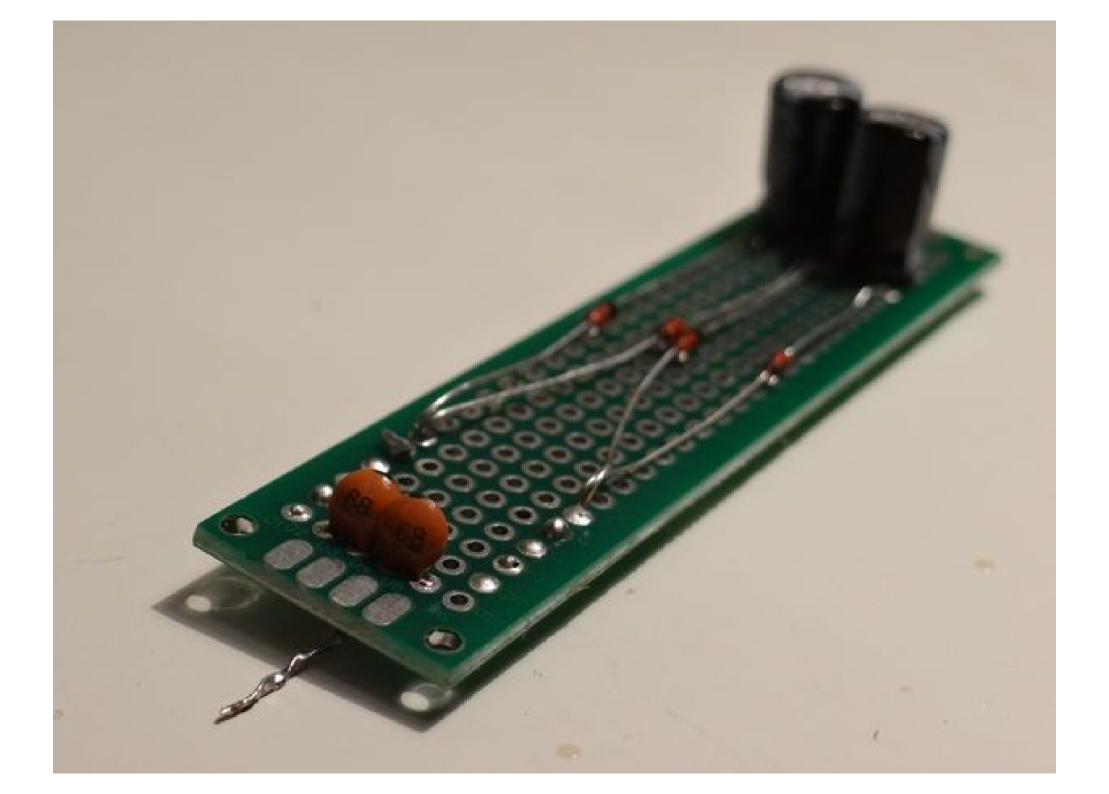


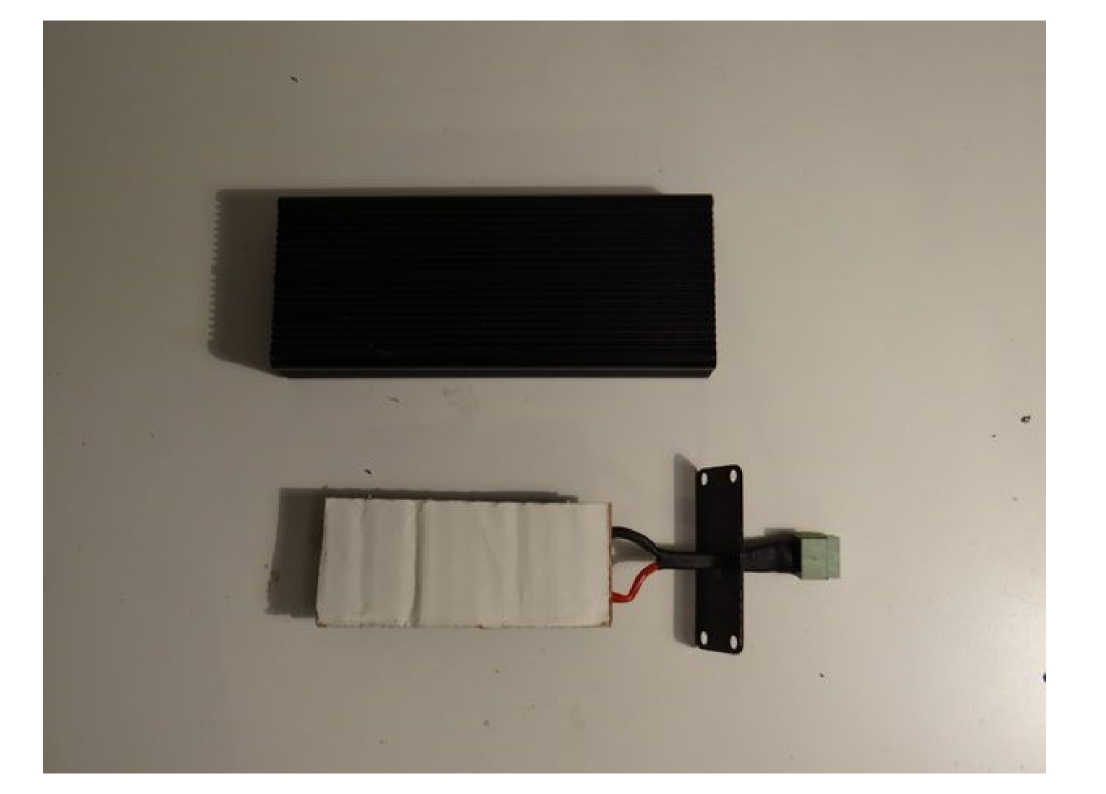


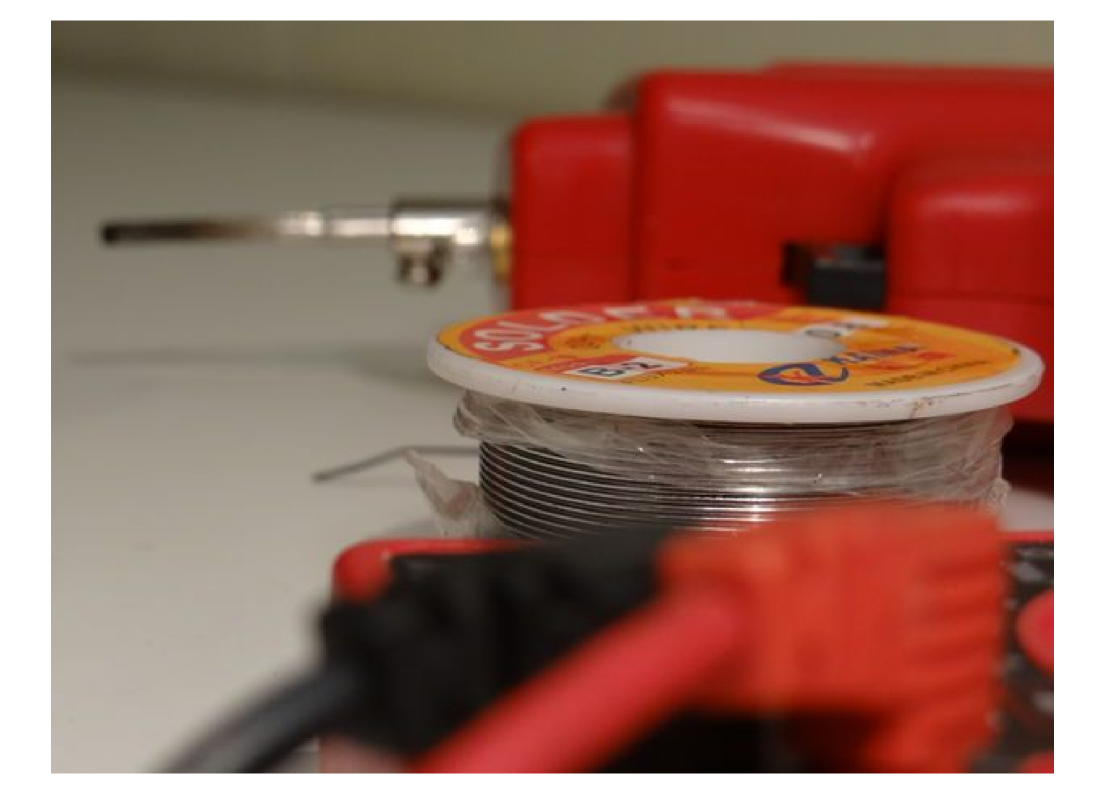


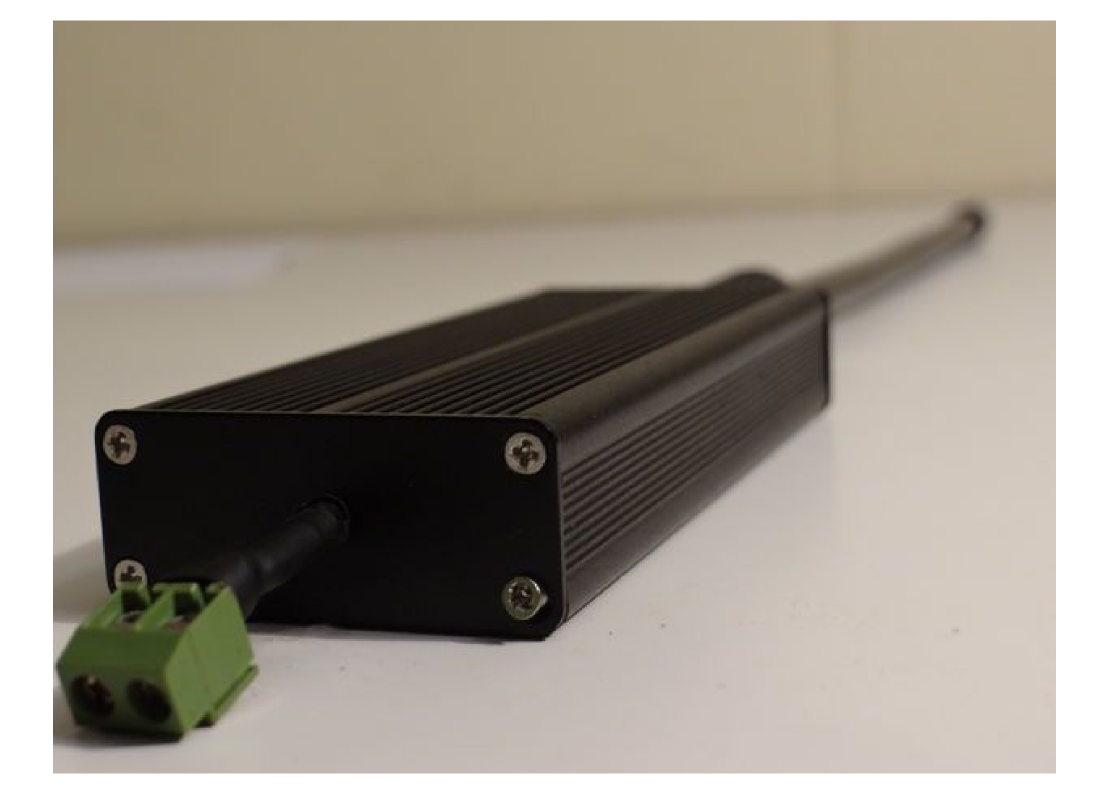


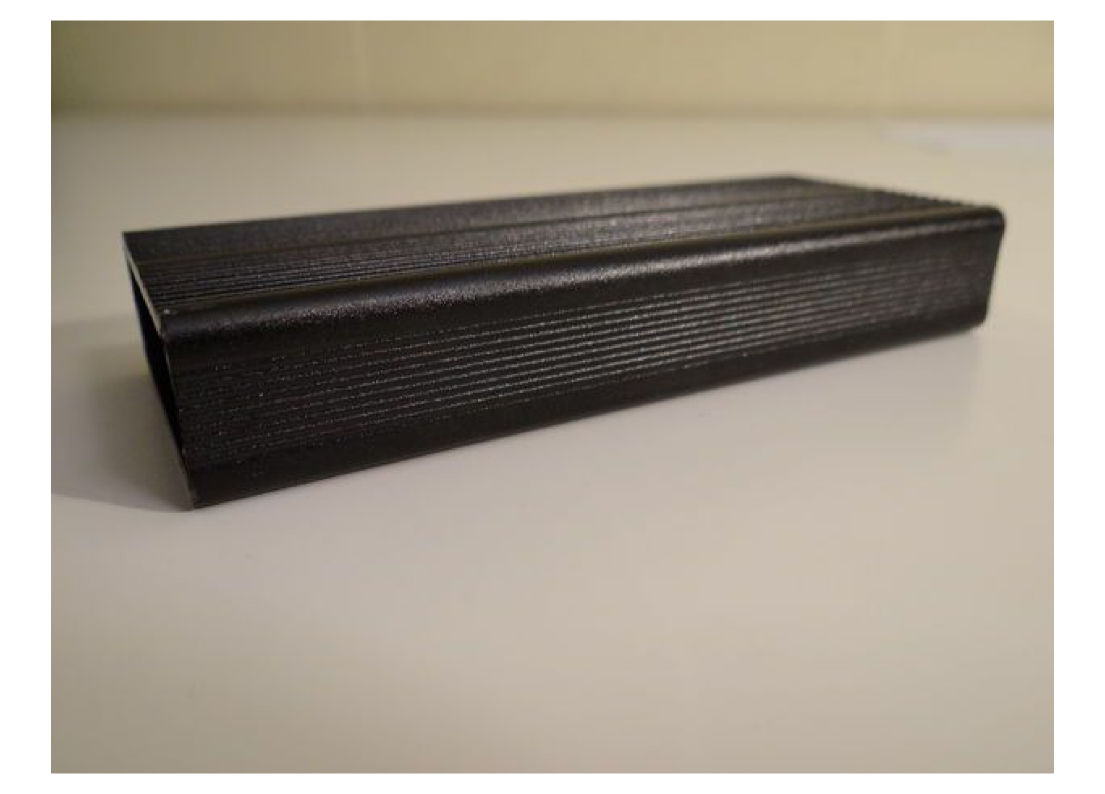


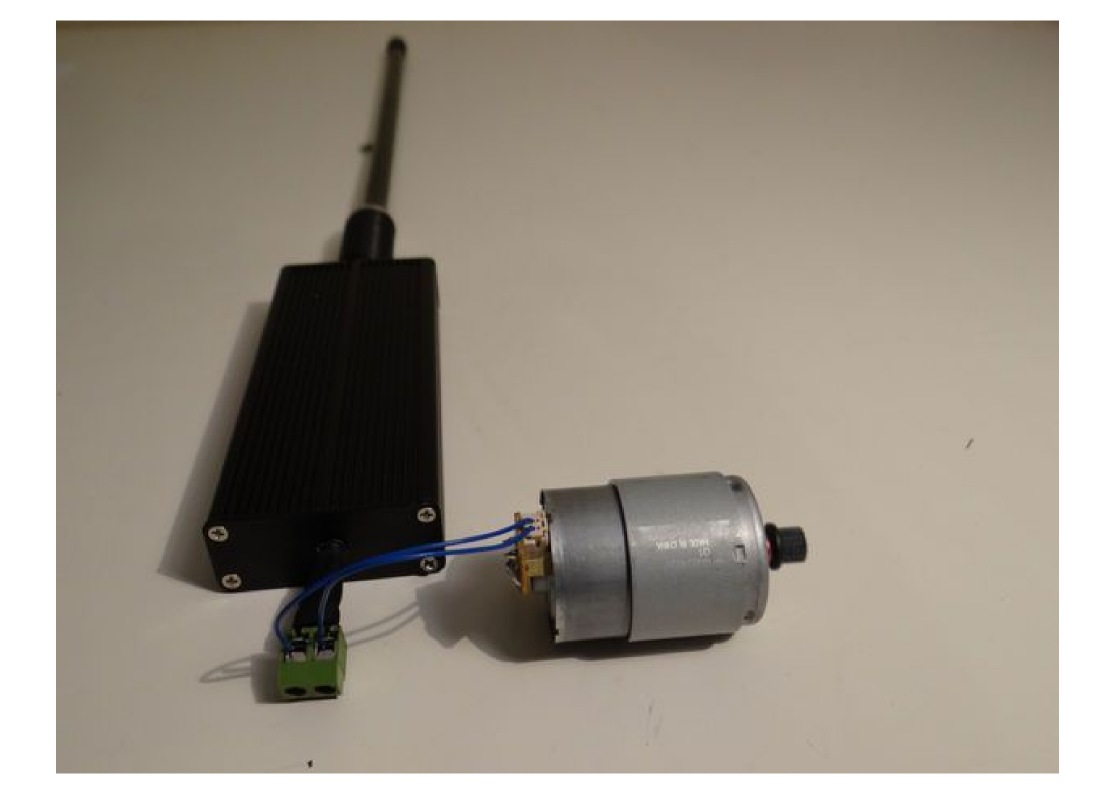


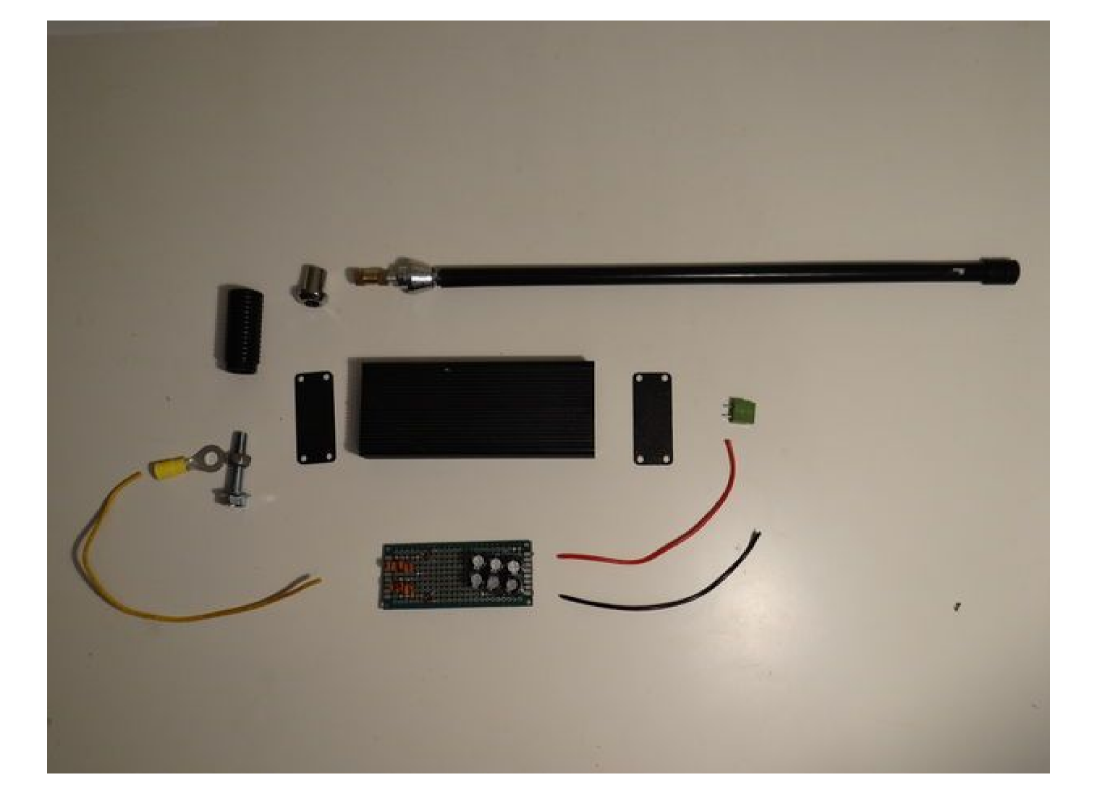




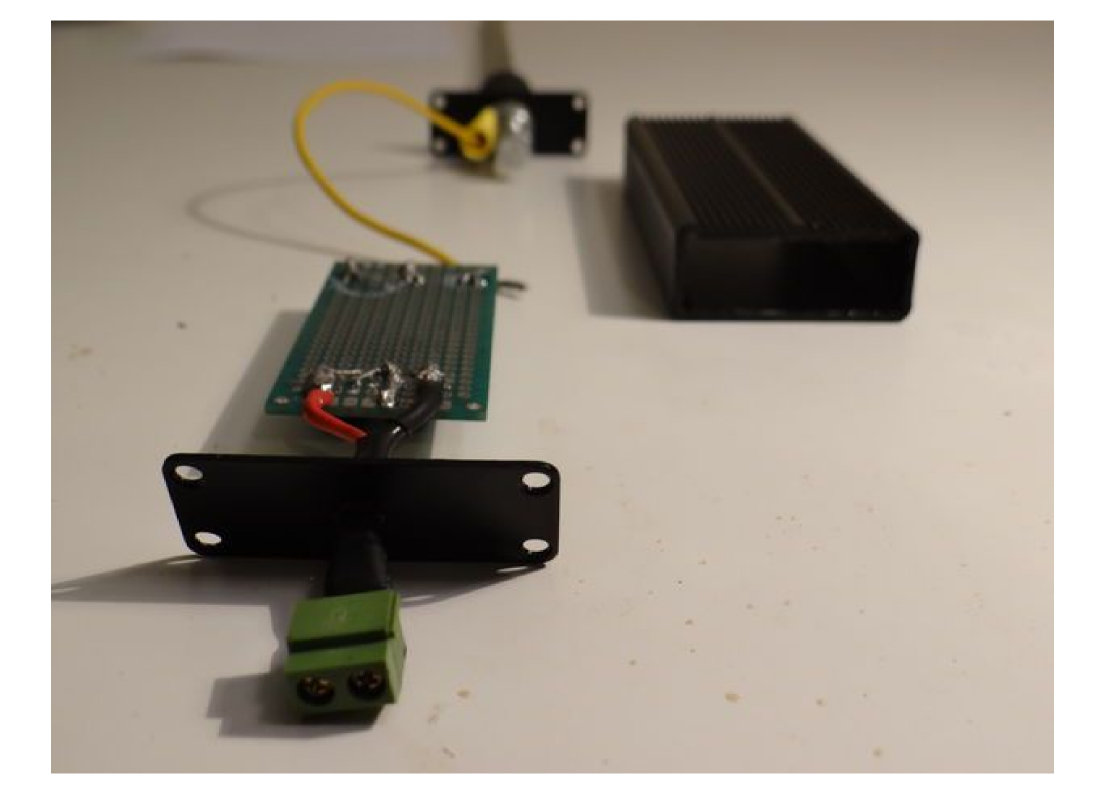


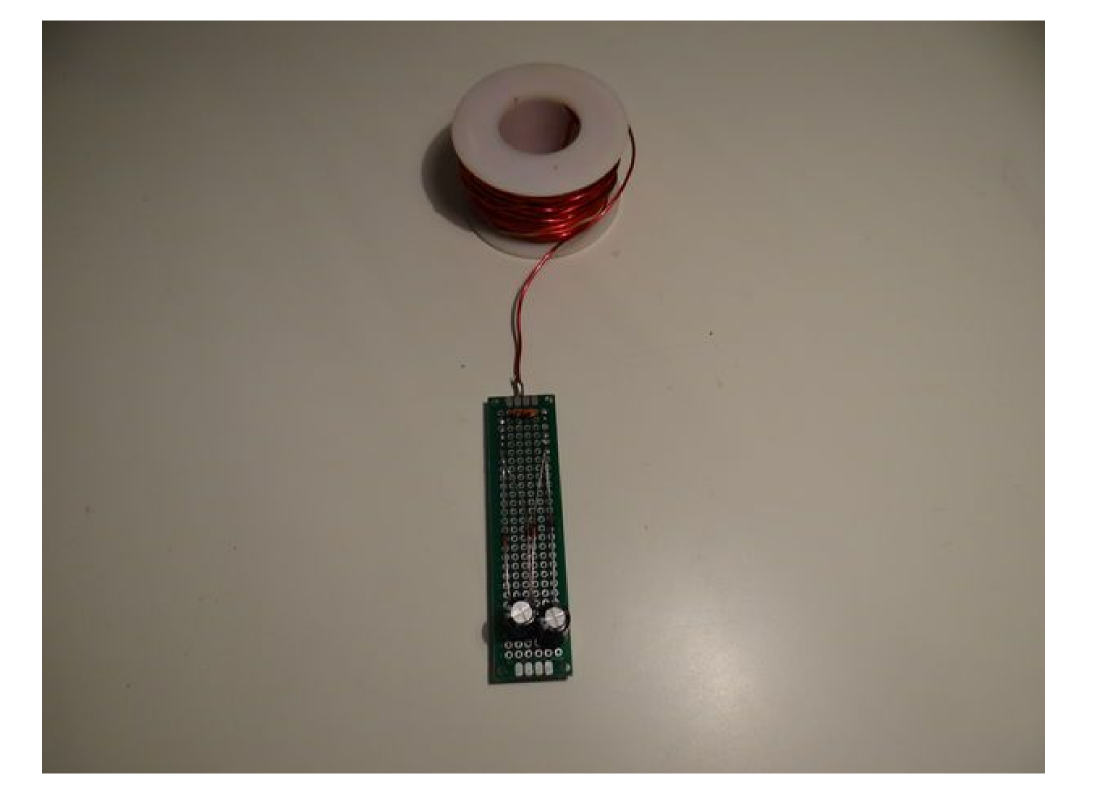


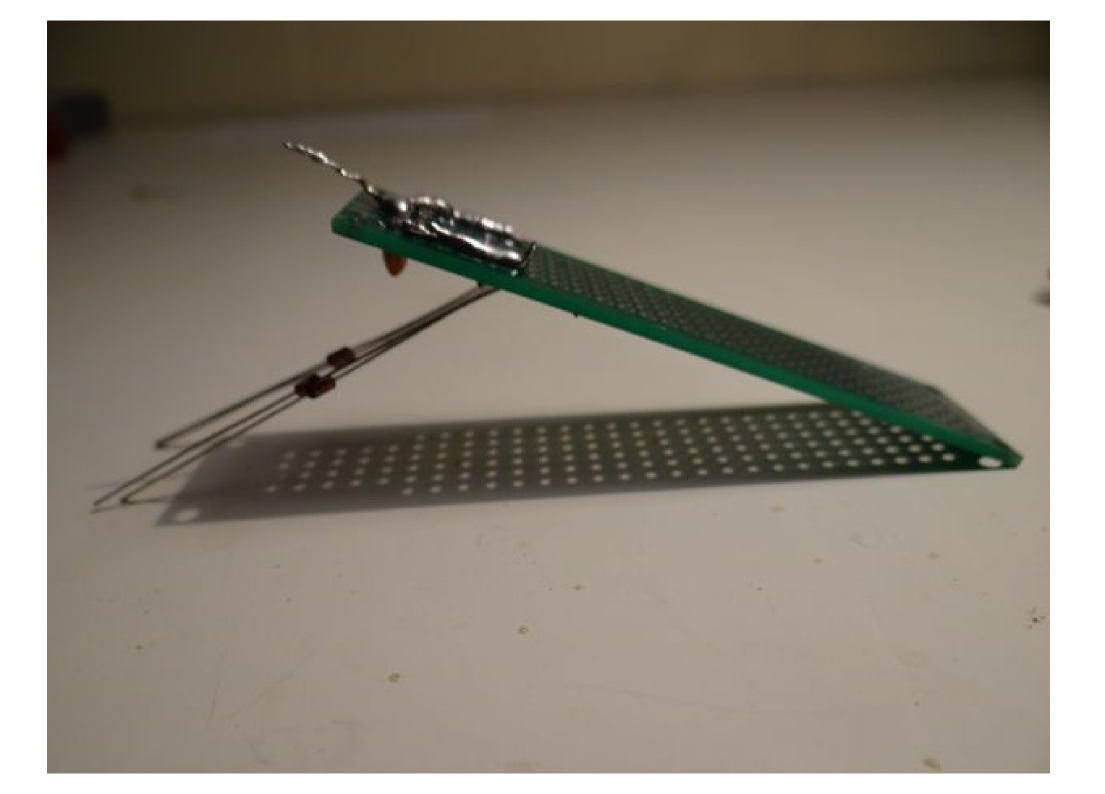


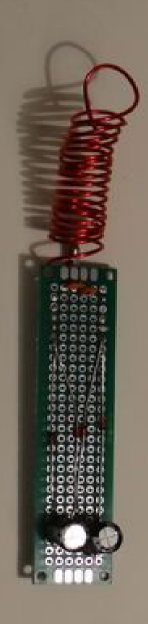




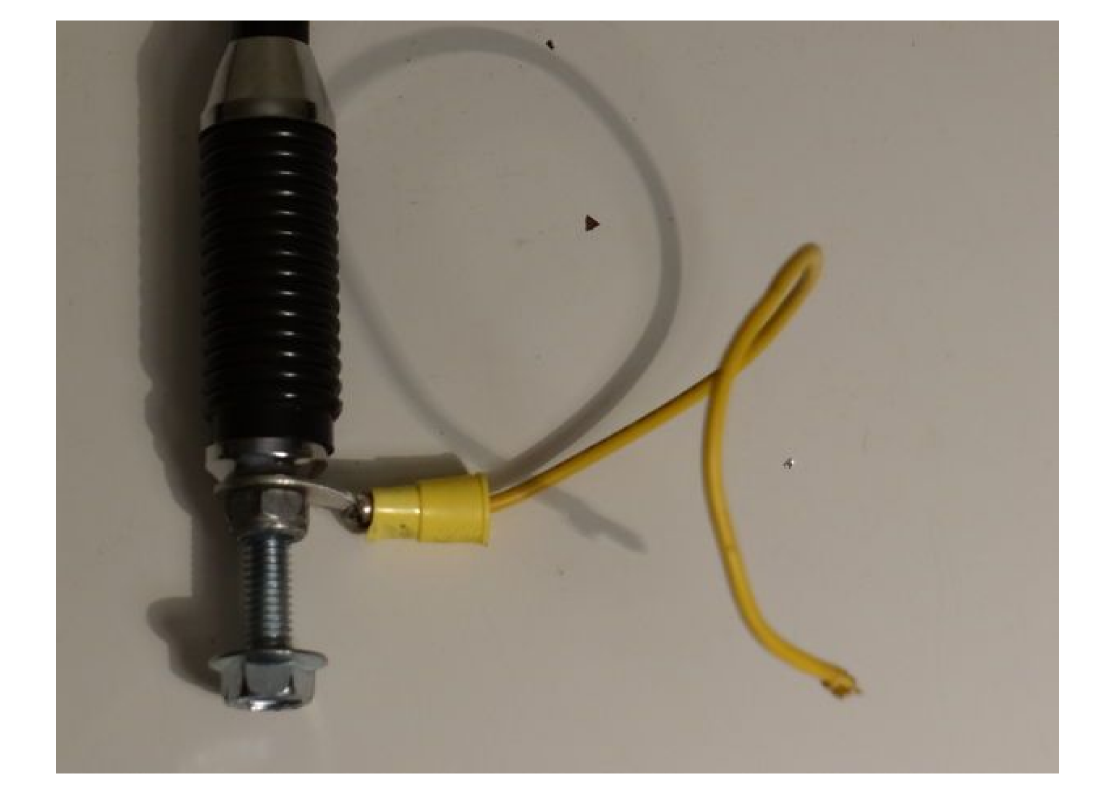


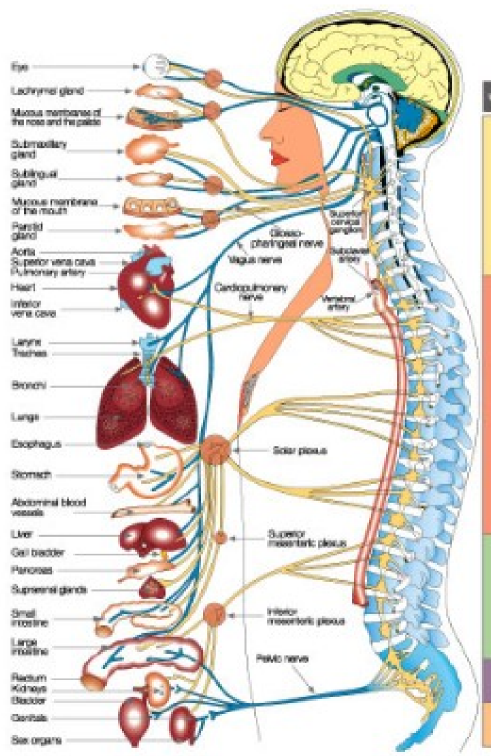




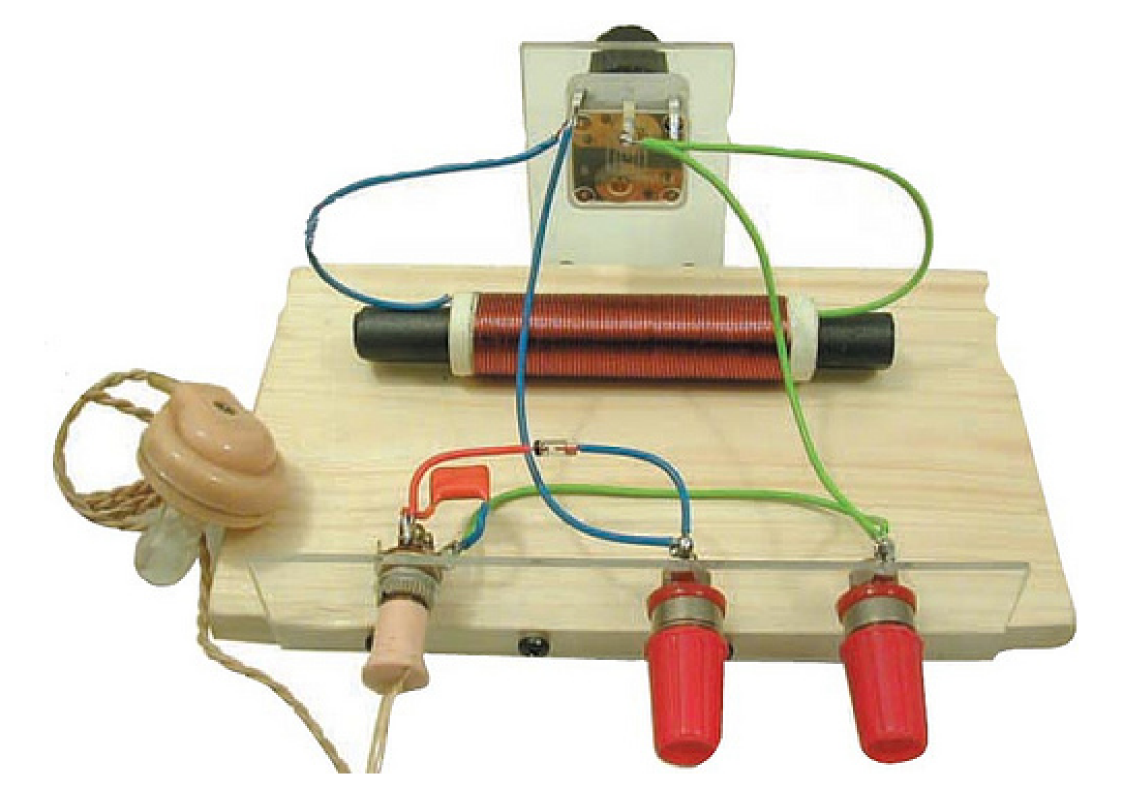


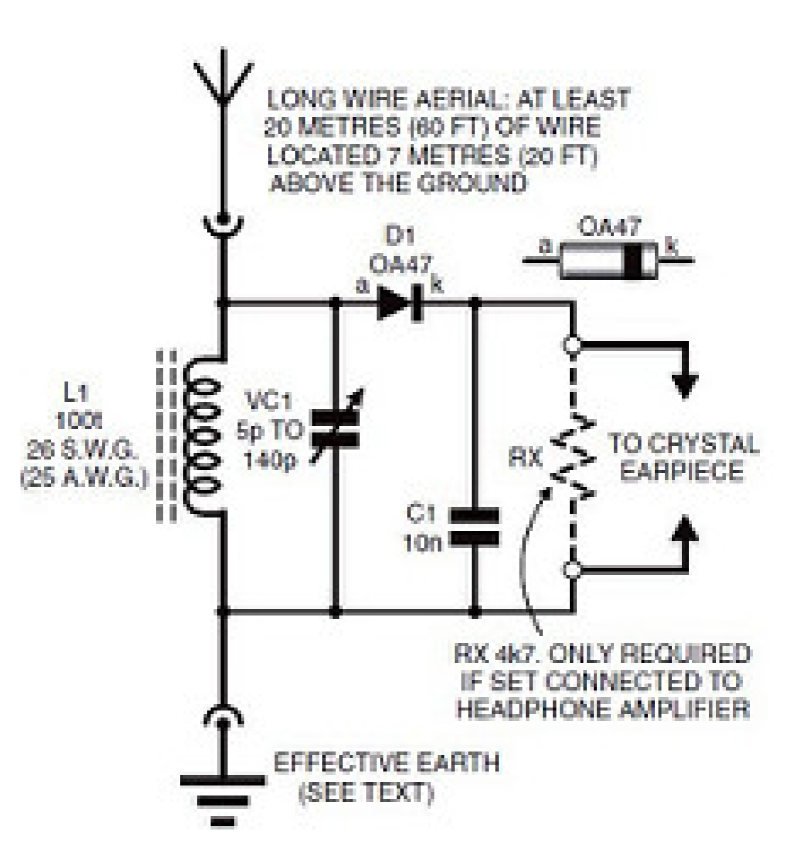


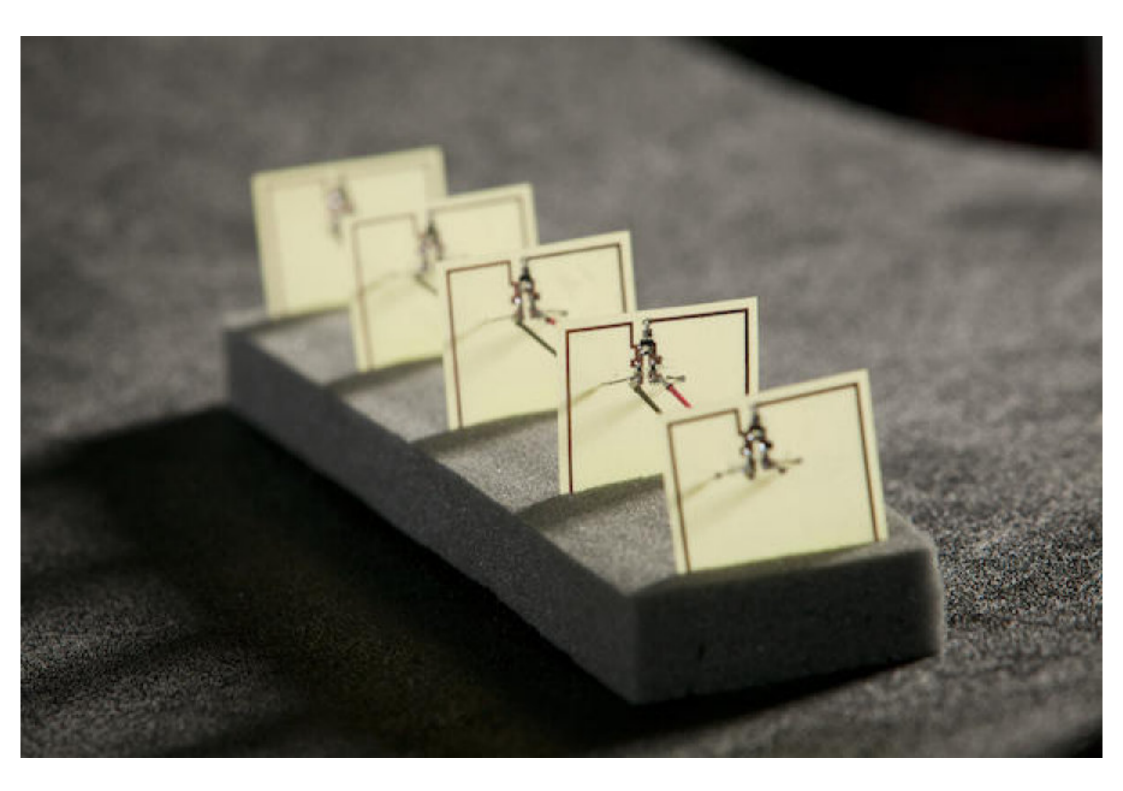


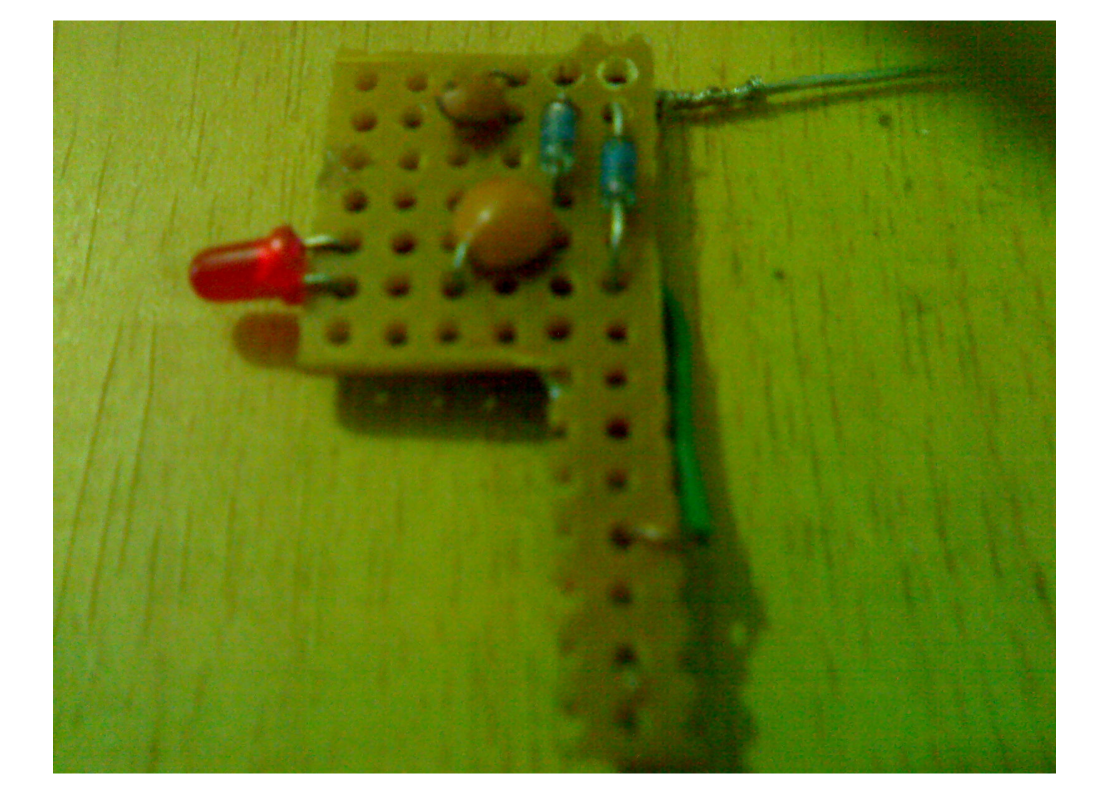


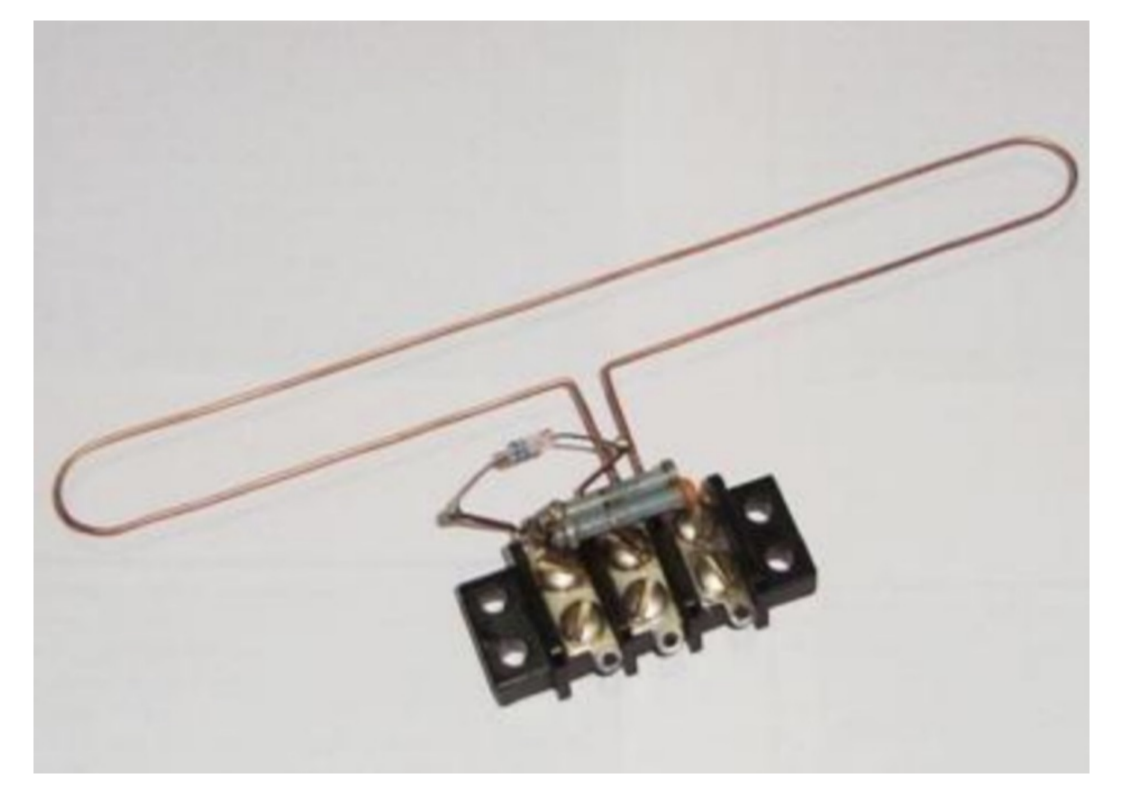
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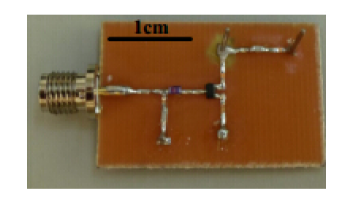


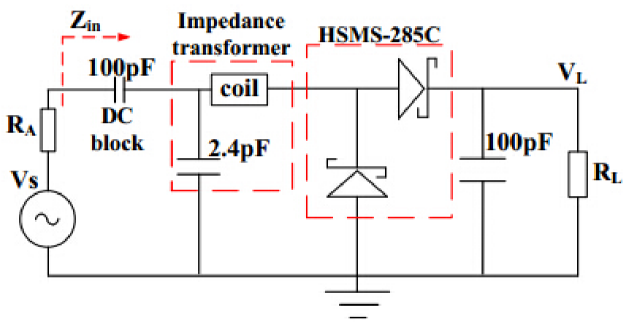


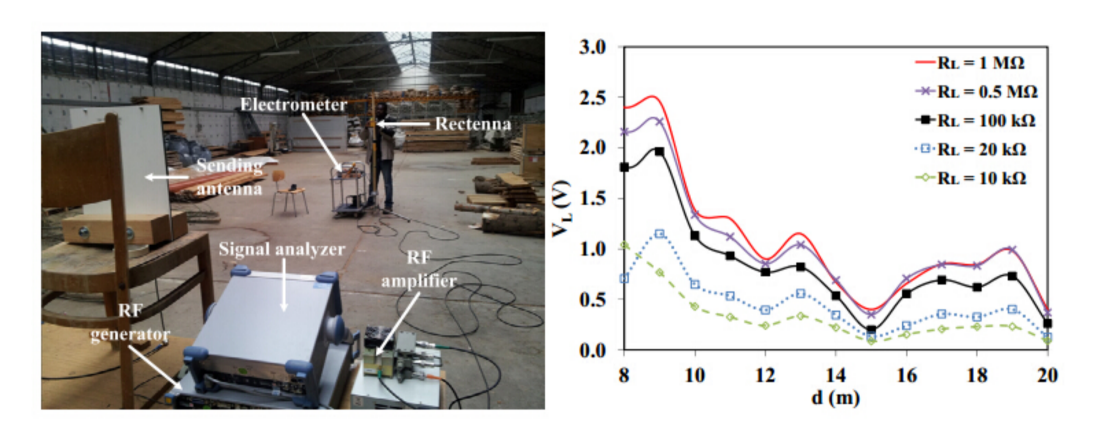


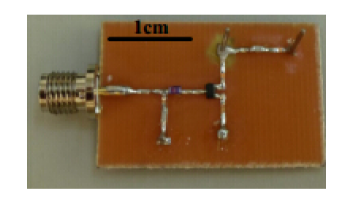


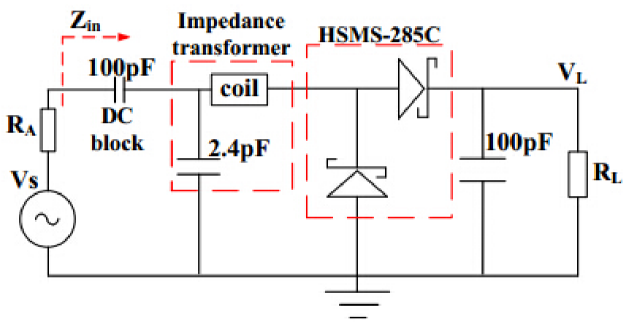












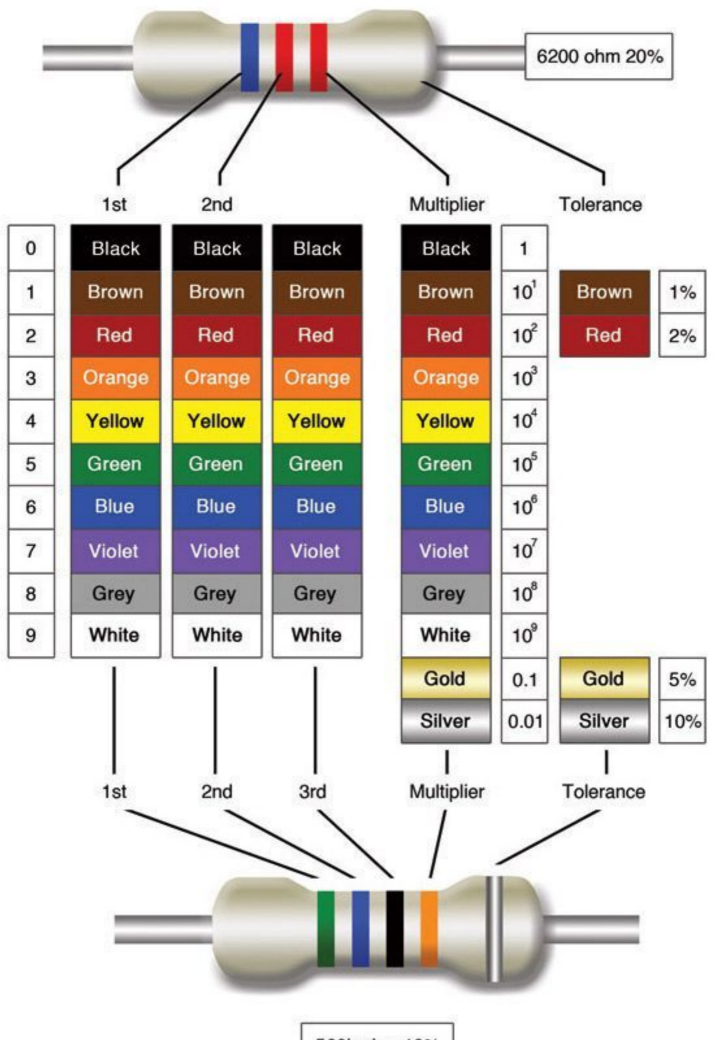
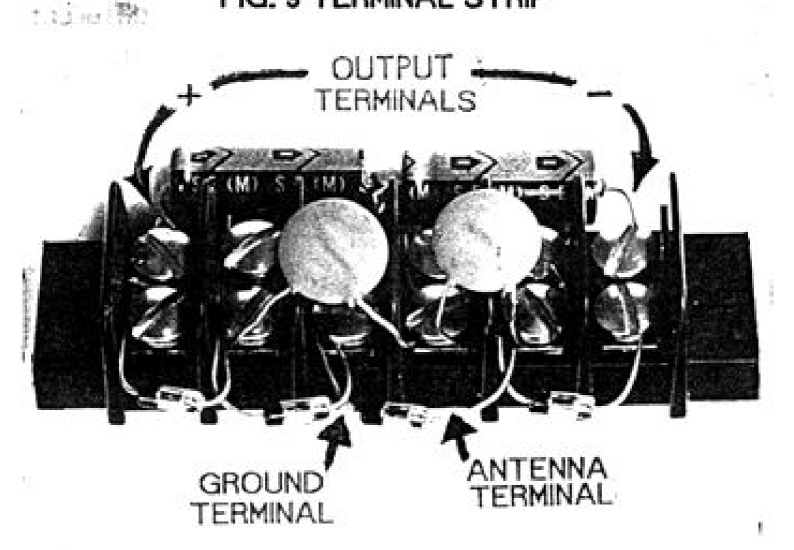


FIG. 9 TERMINAL STRIP



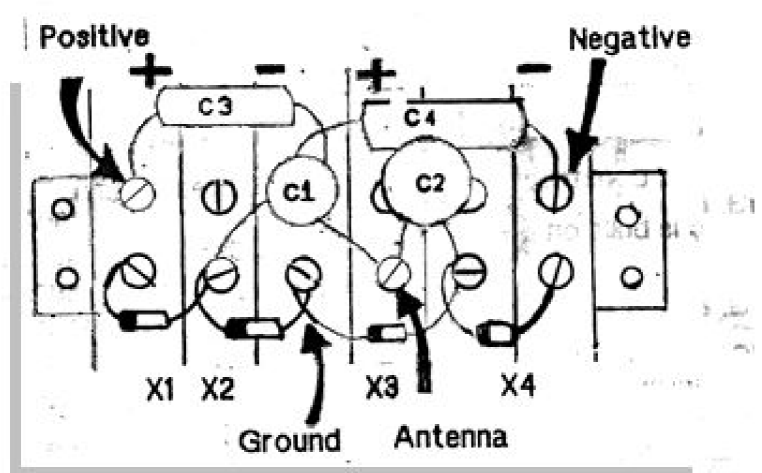
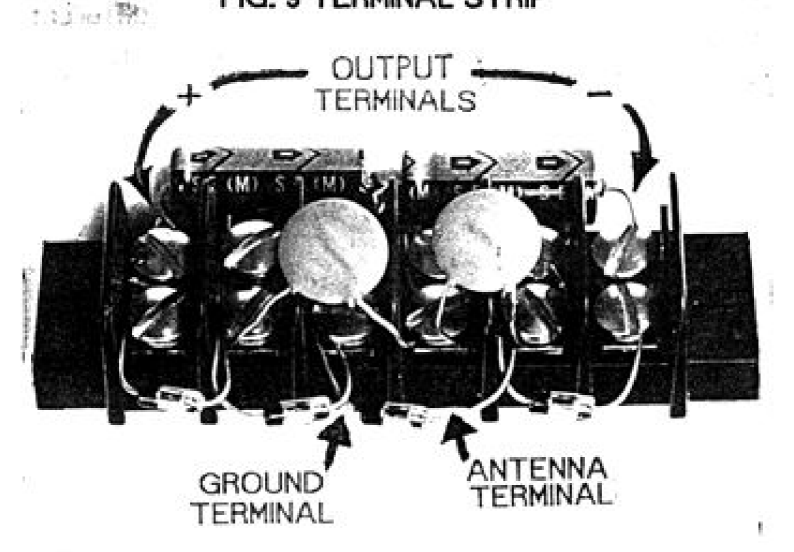
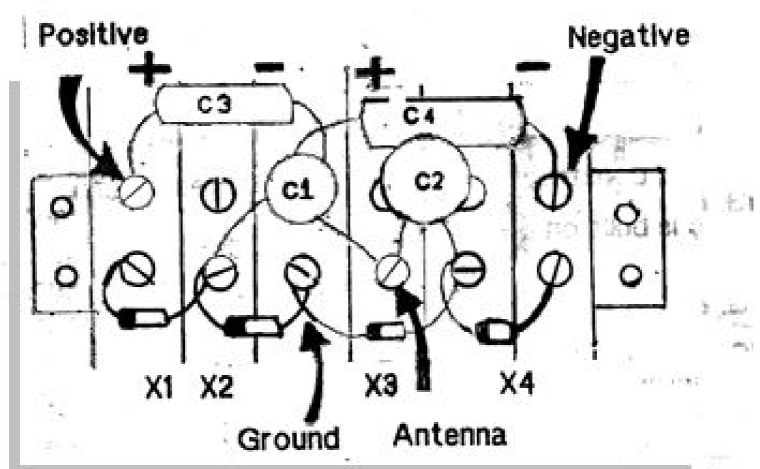
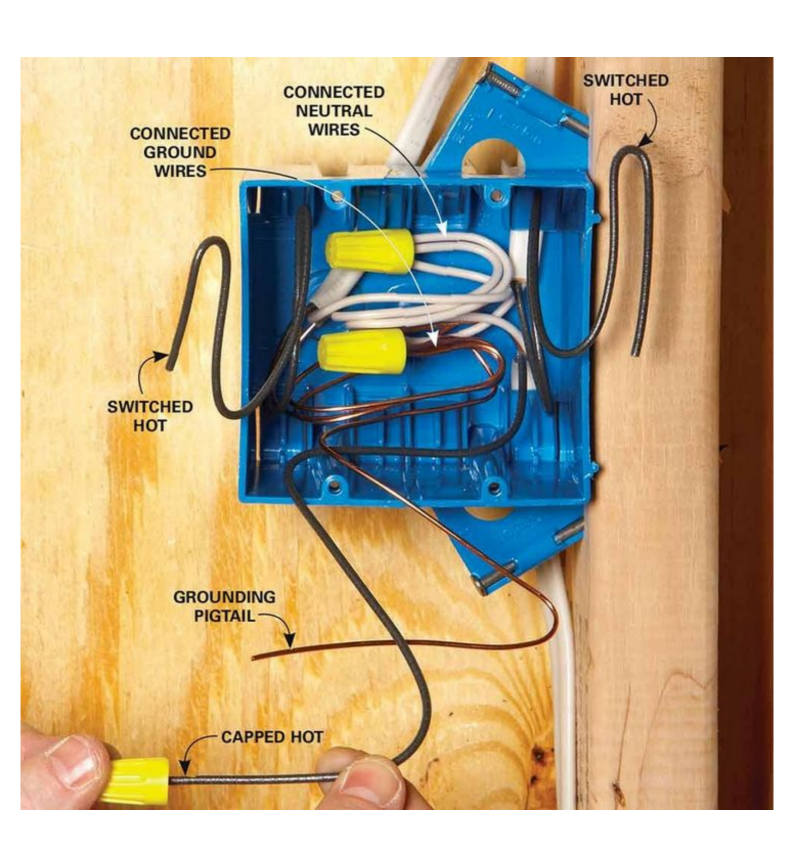
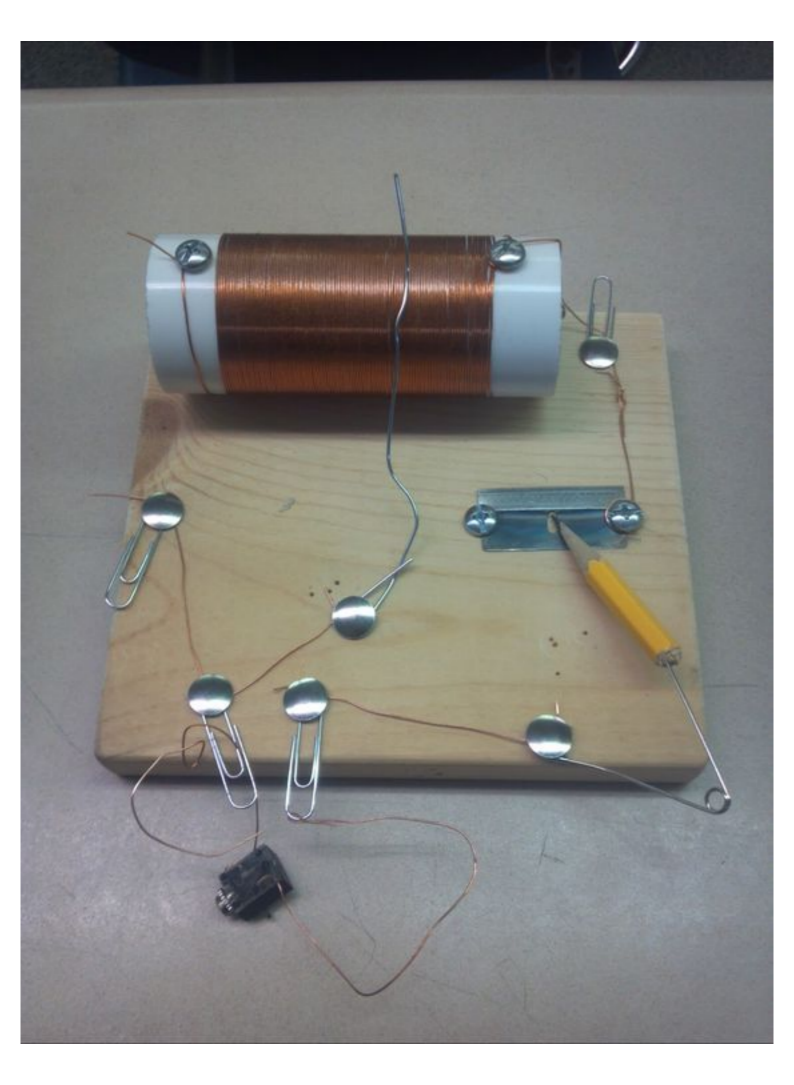


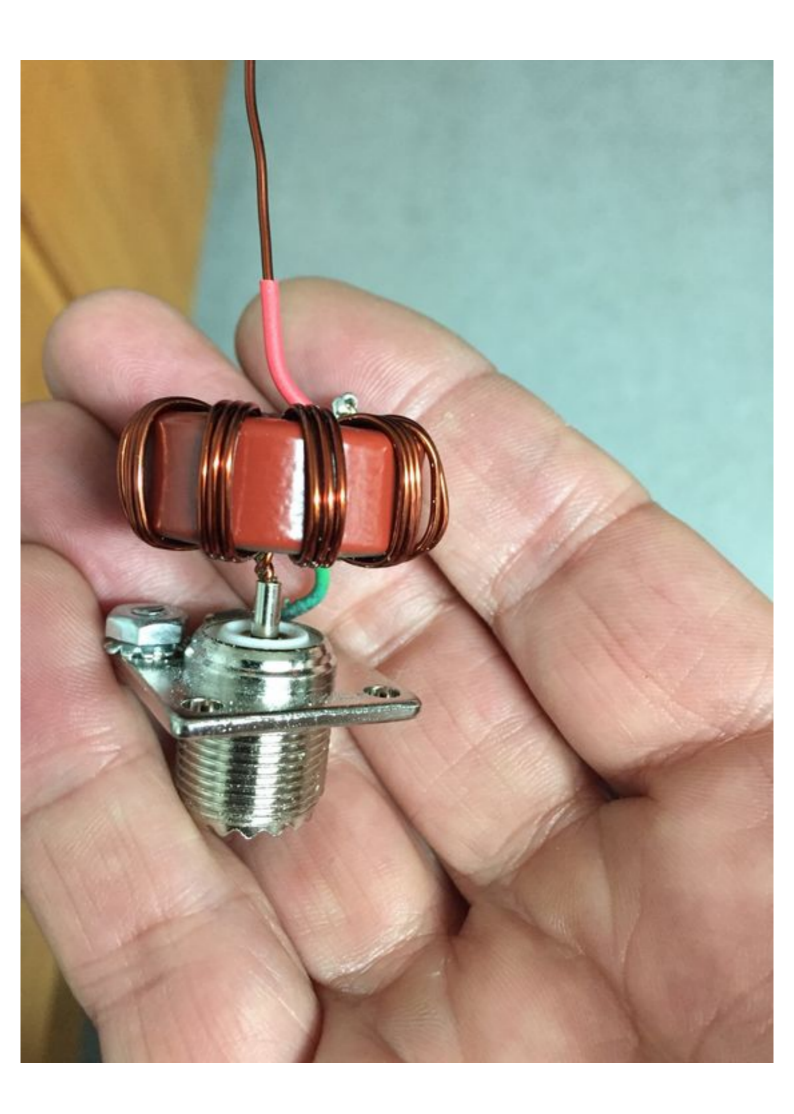
FIG. 9 TERMINAL STRIP













MP1RP Specifications

Bands: 40m-30m-20m-17m 15m-12m-11m-10m*

Frequency Range: HF 7MHz-30MHz continuous

 Optional SuperCoil MC80 for 80 meter 75 meter and MC60 for 60m bands are available separately

Mil-Spec Titanium ship survives real world field deployments Length 44: (1.1m)

Good SWR: 1.5: 1 or better, no analyzer or tuner needed

Power: 500W SSB 300W CW / DIGITAL

Antenna weight: 14 ounces (370grams)

Fittings: Standard 3/8"-24

Color: Natural Metallic and Black

Assembly: 2 minutes no tools needed

Collapsed Size: Entire antenna packs down to 12" (30cm) circle for portability

Max Size: Extends to 7ft (2.1m) long for operation

Includes FG1 Frequency Guide SWR Ruler for Band Change

Mounts to many types of backpacks and surfaces

Contents:

- 1 MP1B SuperStick Antenna
- 1 SW1 SuperWhip Titanium Whip
- 1 UM1 SuperMount Mount + Clamp
- 1 FG1 Frequency Guide SWR Ruler 1 MR1C SuperWire Counterpoise

Digar American is a registered recovered of Busine America Business Corp. Digardining. Digardinine. Digardinines. Digardinines are traditionates of acts that The Power of a Busine America, in a Decimal Mate of, Busine American Statistical Computation, of USA.



MP1RP SuperWhip

Ruggedized Antenna for HF / Pedestrian Mobile / Backpack Portable

Get the Power of a SuperWhip.

- SW1 SuperWhip Super Flexible Ruggedized Titanium Alloy Bends in a 12 inch Circle to Fit in Backpack
- All HF Bands All Frequencies Good SWR
- 6061-T6 Aircraft Aluminum SuperSlider
- Nickel Beryllium Weatherproof Contacts
- Tuning Lock for Secure Frequency in Motion
- High Q SuperCoil for Maximum RF Efficiency
- Durable Polymer SuperCoil Form
- All Parts Modular Standard 3/8"-24 Fittings
- Standard SO-239 Coaxial Connector PL-259 Compatible 50 ohms
- 360 Degree Swivel for All Positions
- UM1 SuperMount
- Dual Counterpoise Connectors
 Quick Release Push-On
- MR1C SuperWire Stealth Teflon Drag Wire Counterpoise with Quick - Release Push-On Connectors

ER1 Extension Rod •

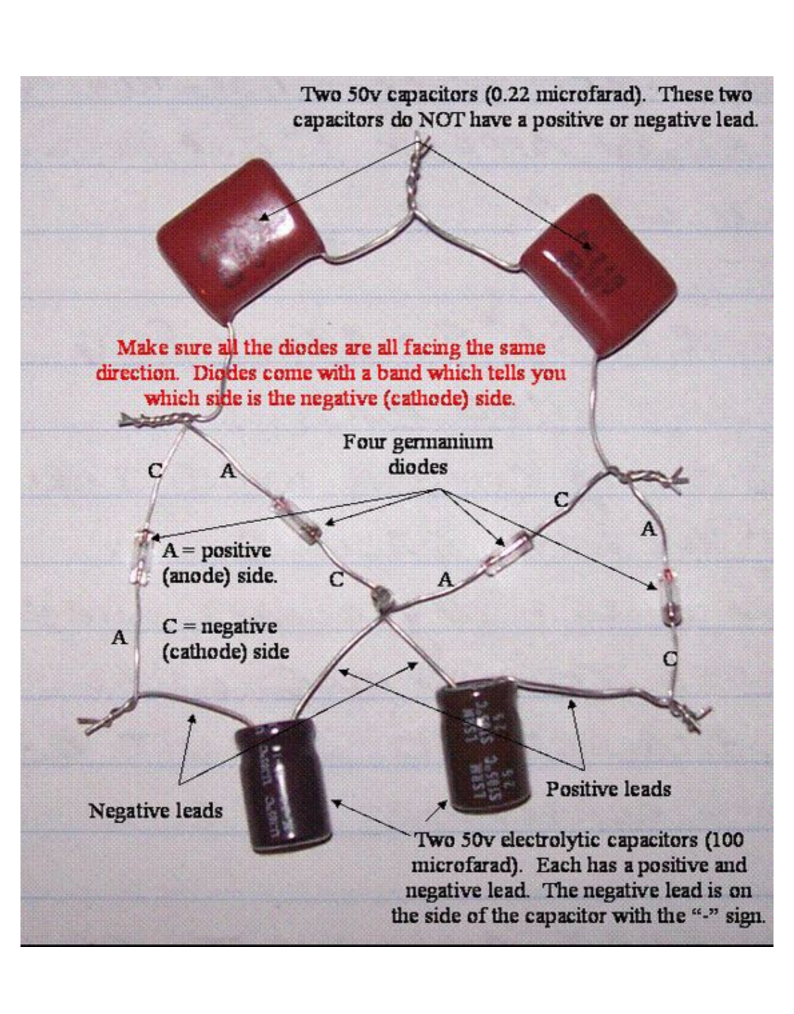
TW1 Telescopic Whip for VHF/UHF

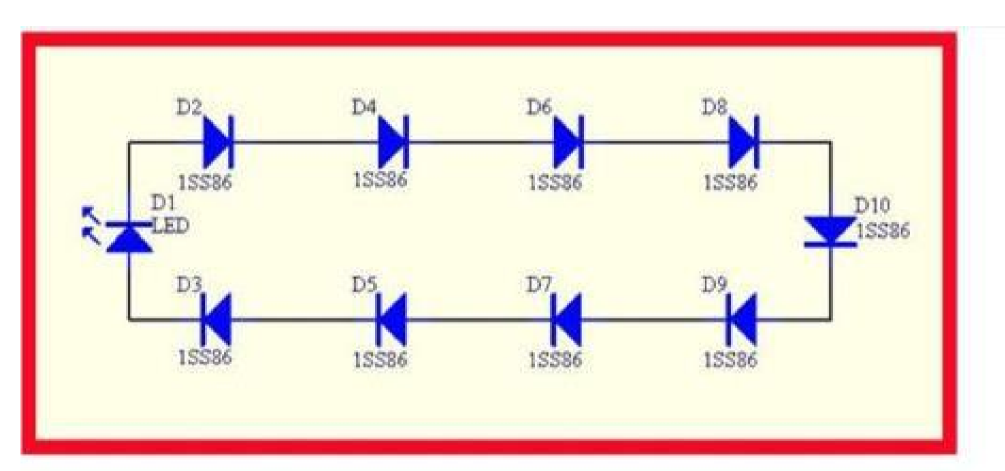


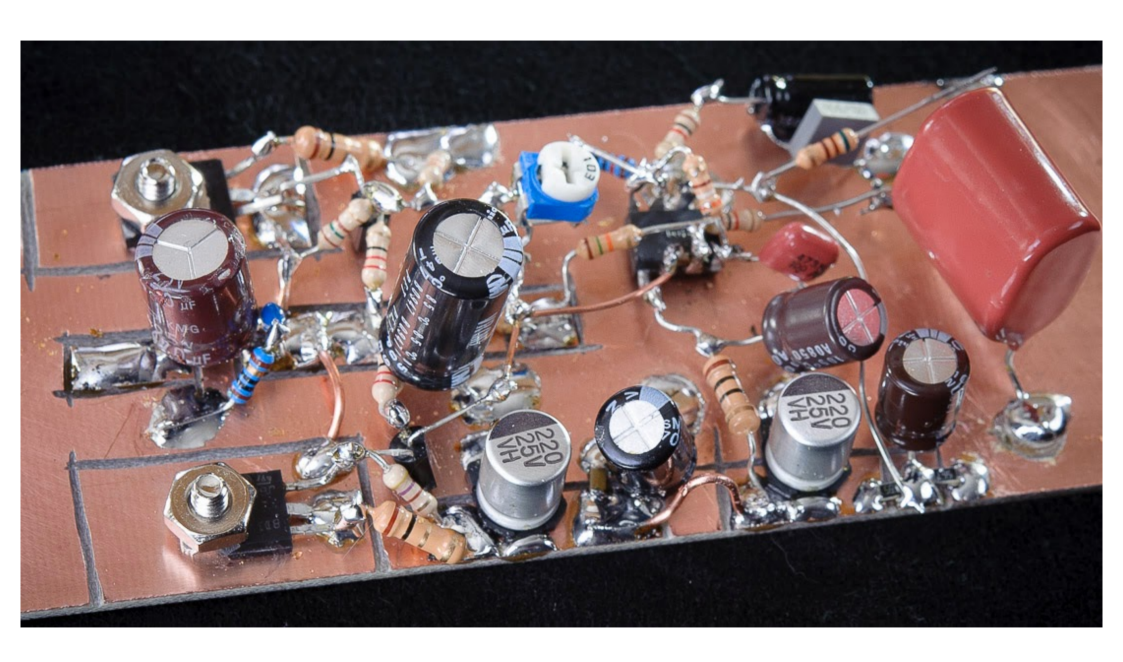
Attachments

(backpack not included)

CC1 Clamp For







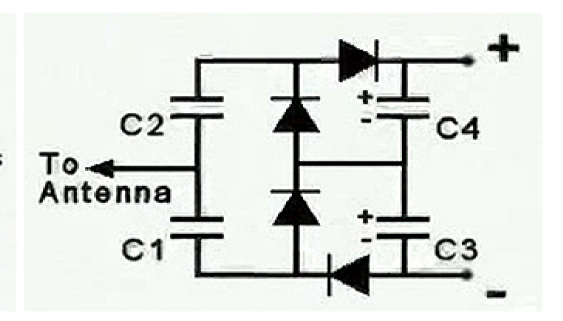


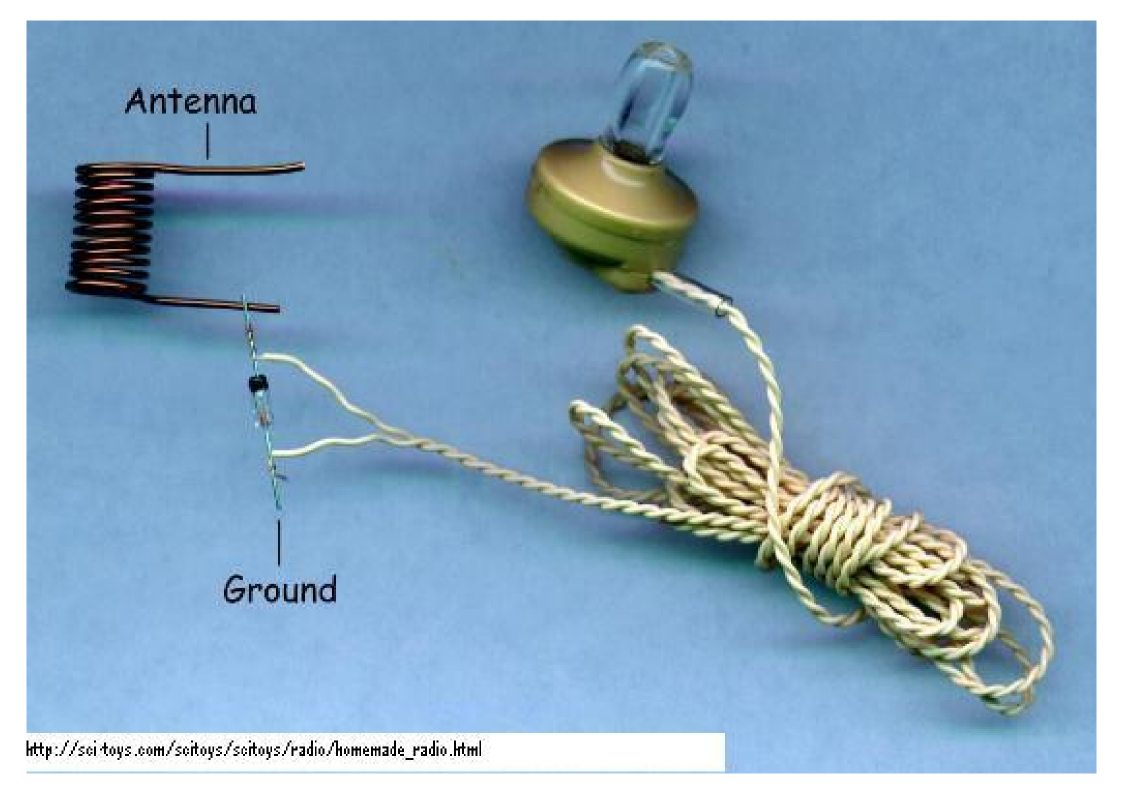


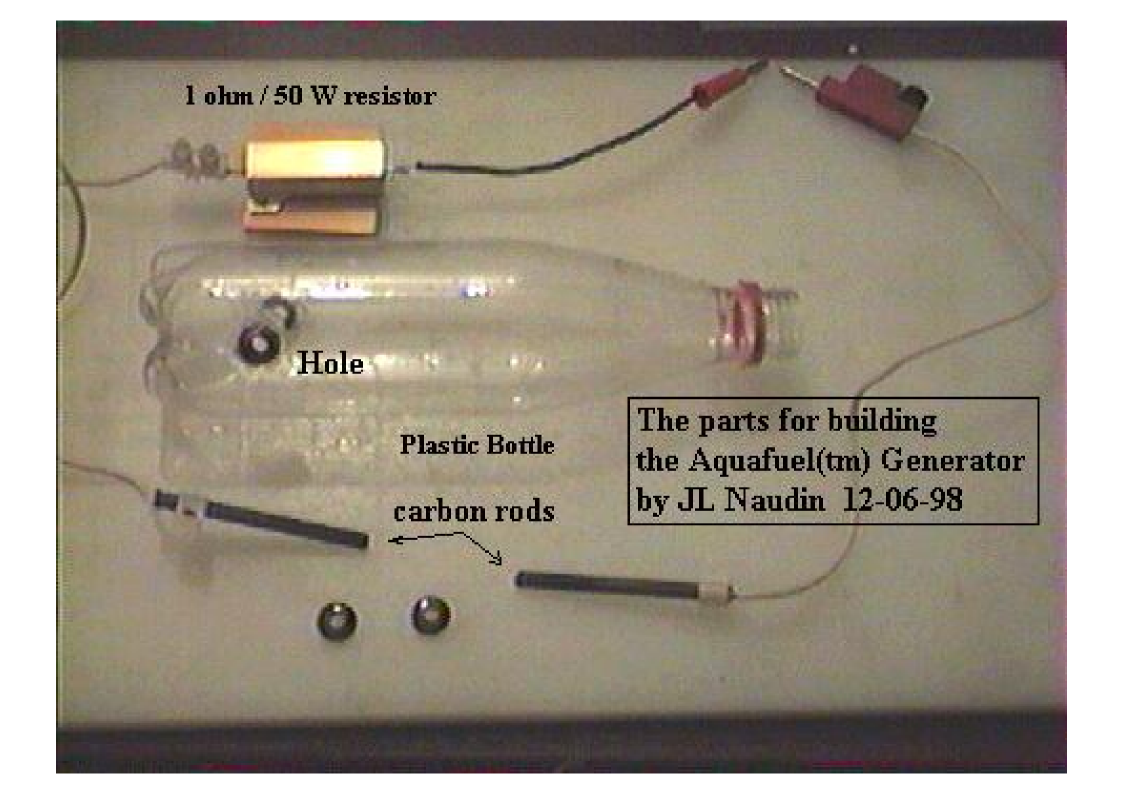
Shopping List:

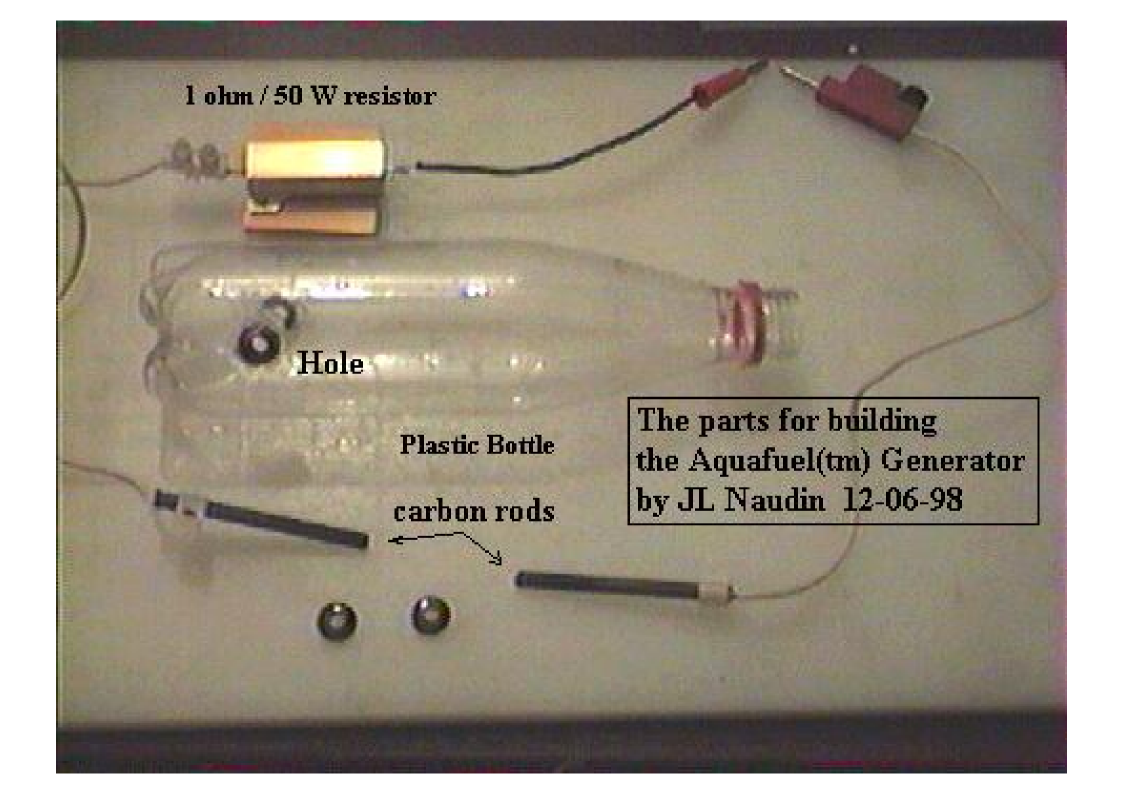
- 4 Germanium Diodes (1N34)
- 2 100 µF 50V electrolytic capacitors
- 2 0.2 µF 50V ceramic capacitors

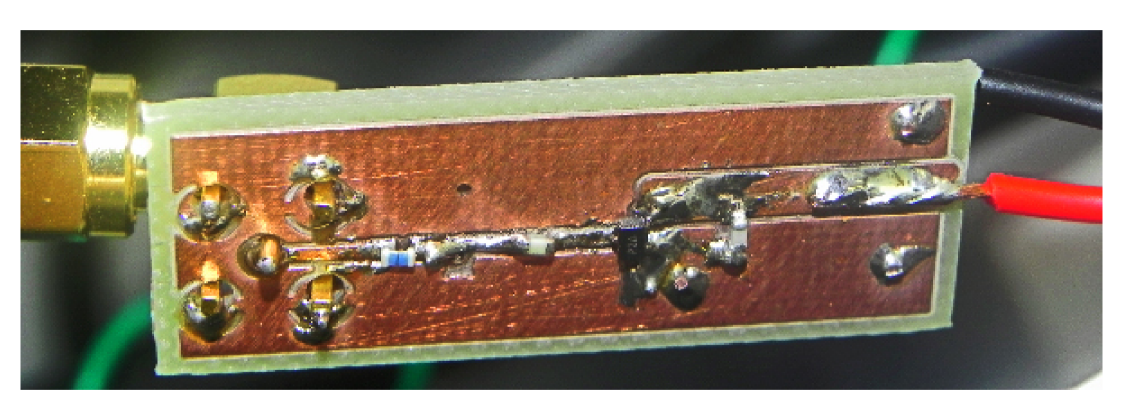
Total cost = \$2

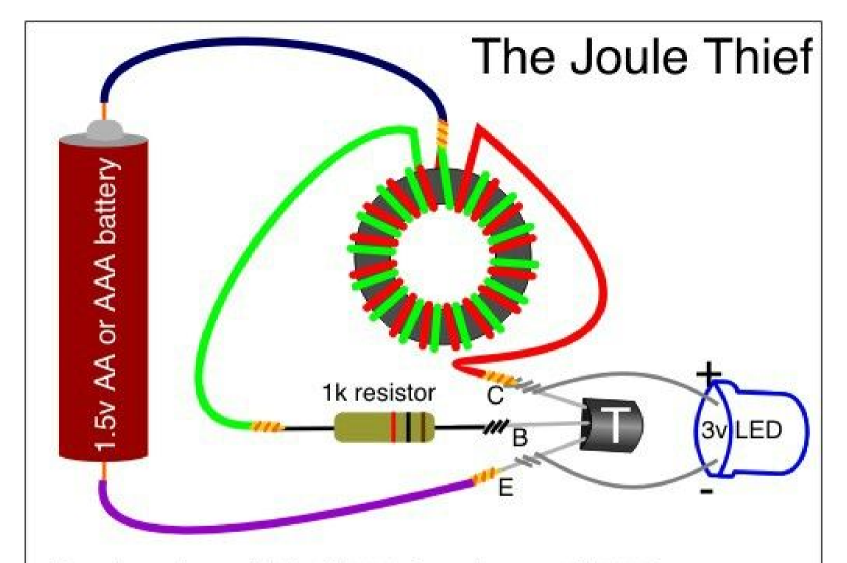










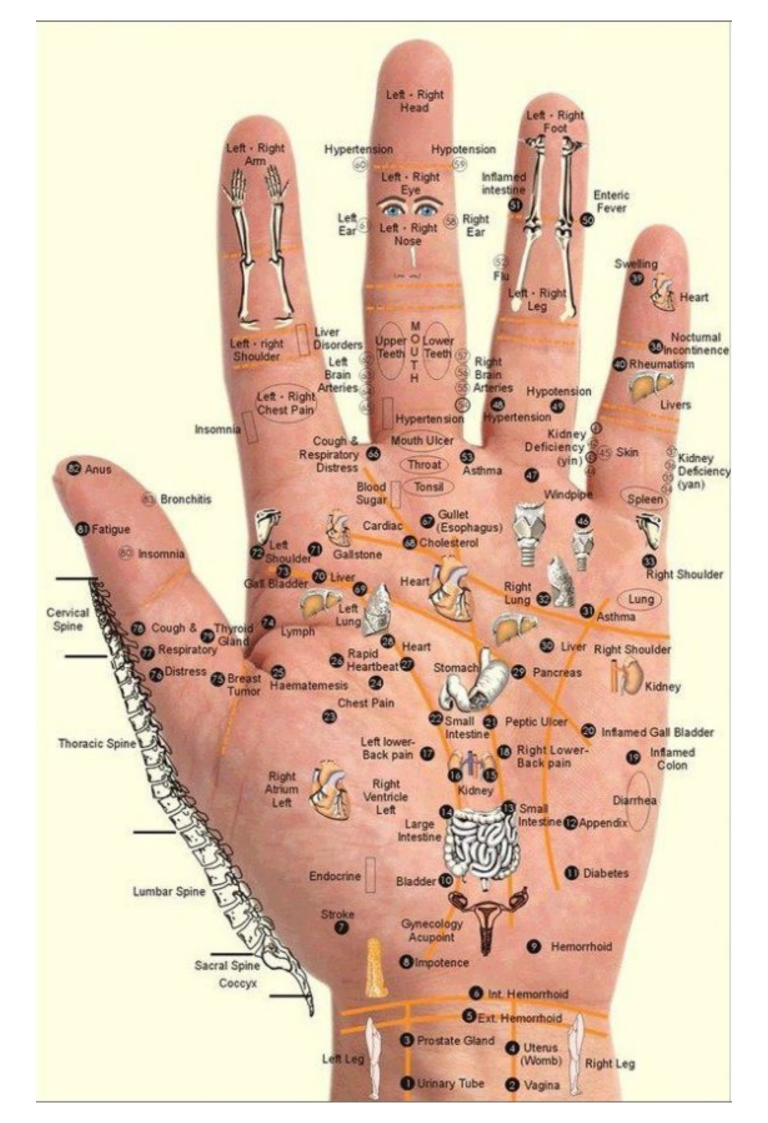


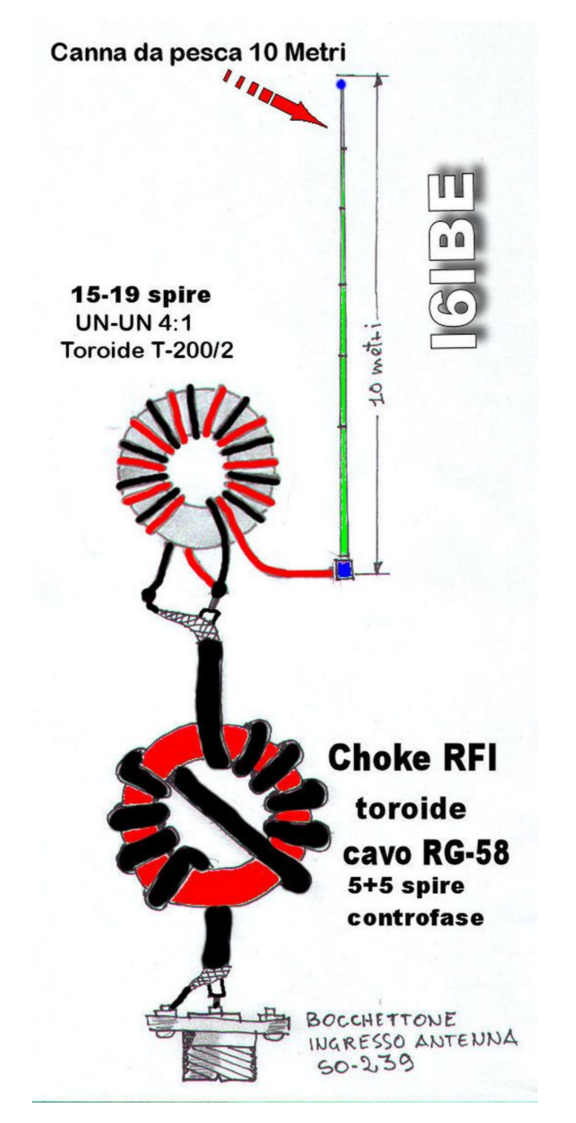
Transistor shown (T) is 2N3904 (can also use 2N2222).

Note LED pins - negative is shorter and has flat on bulb edge.

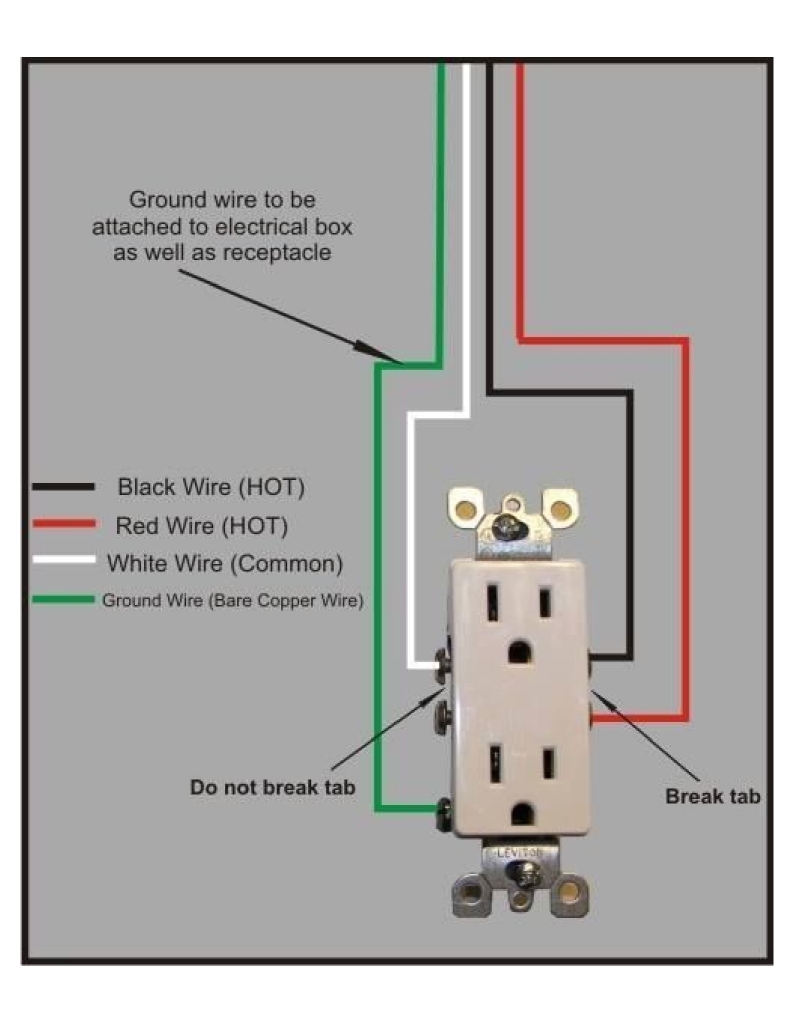
2 wires round ferrite ring are wound together, then start of one joined to end of other.

Try adding more and more LEDs...

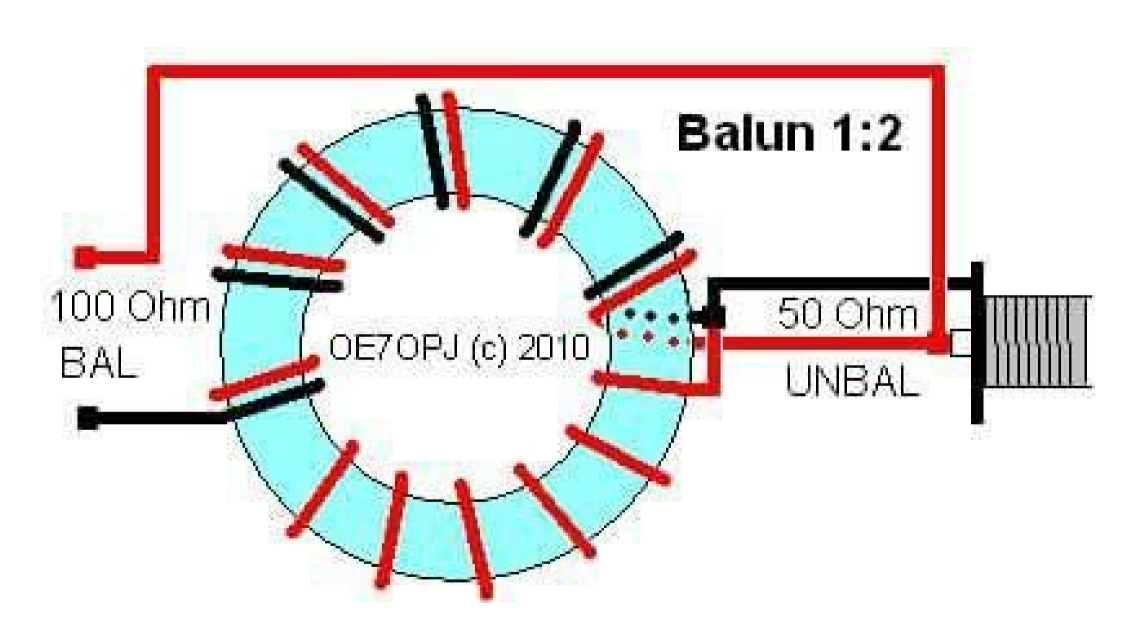


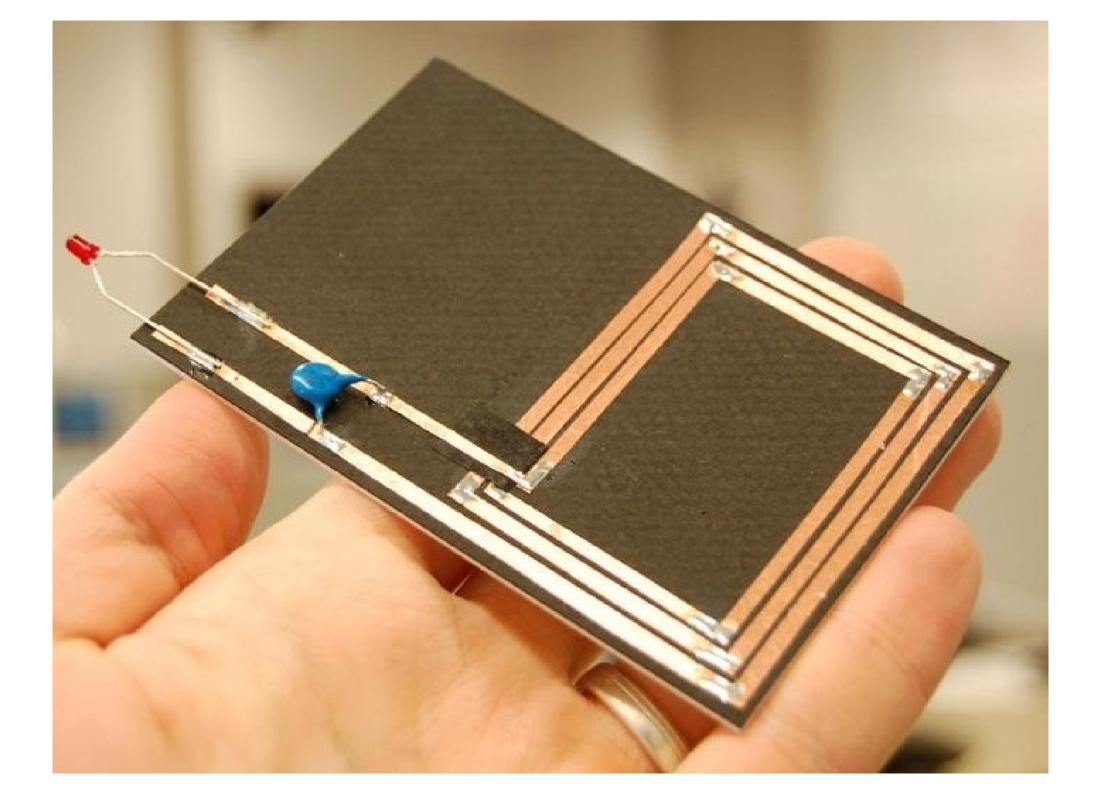


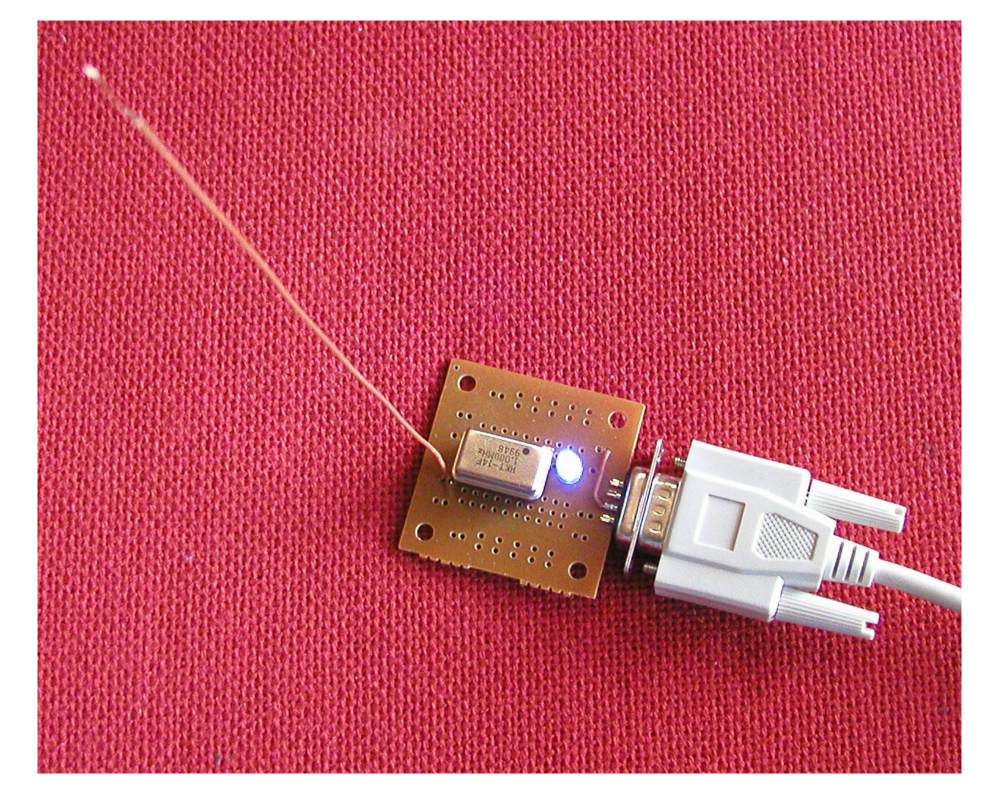


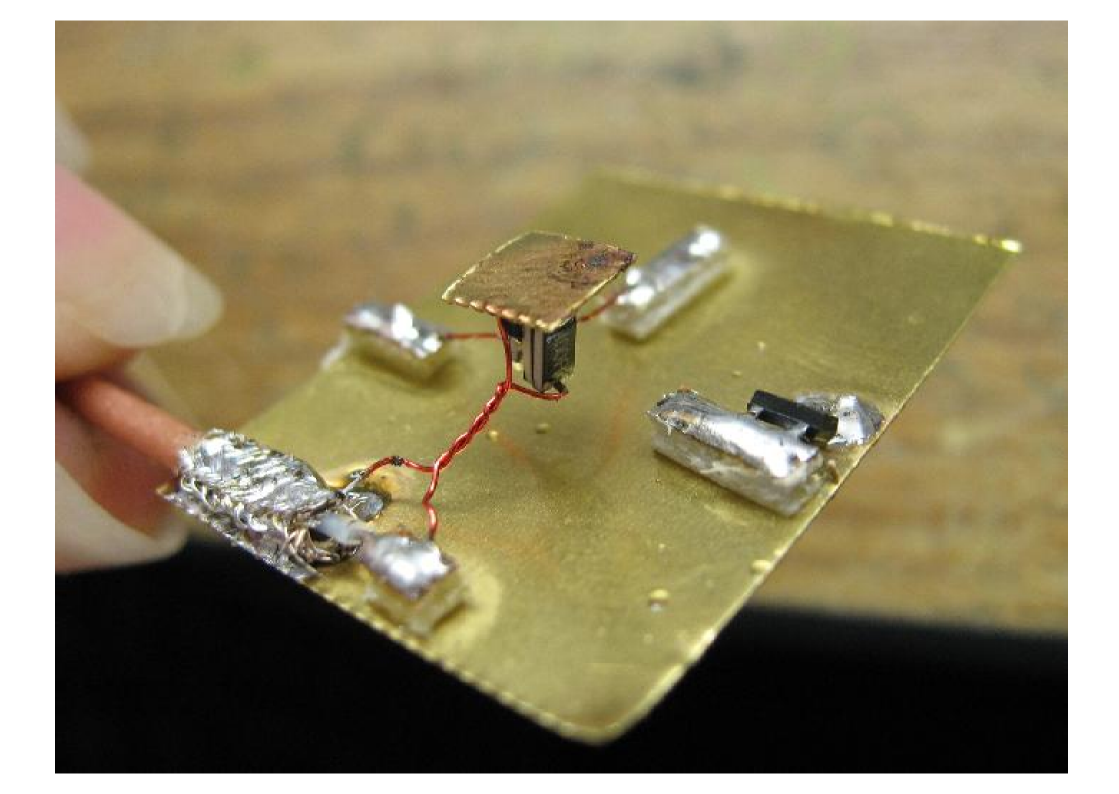


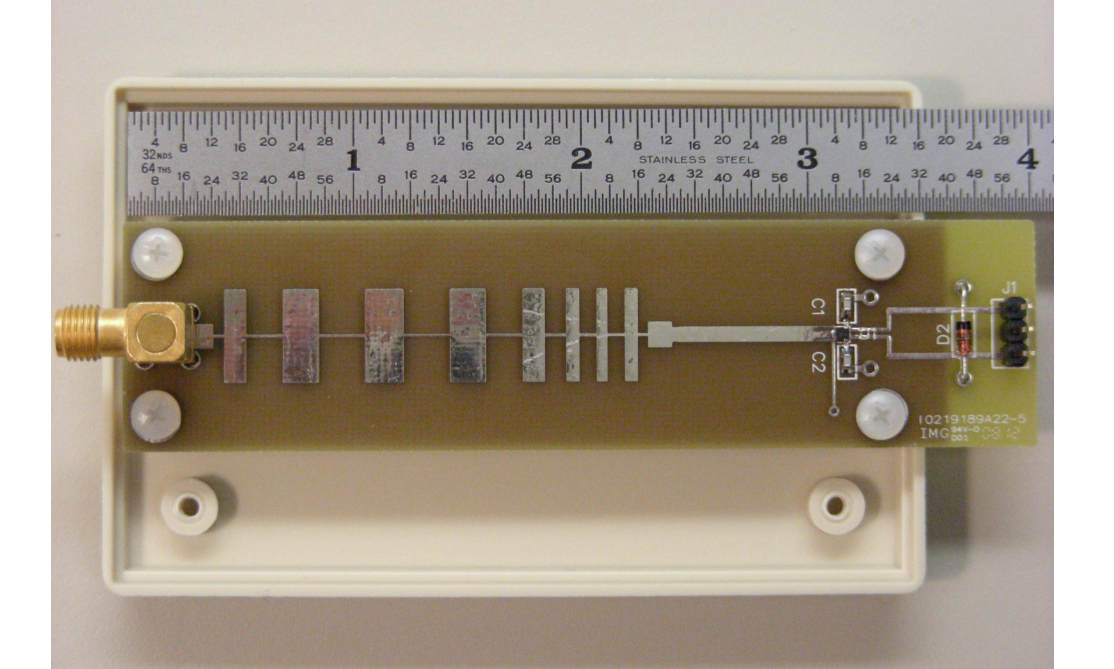


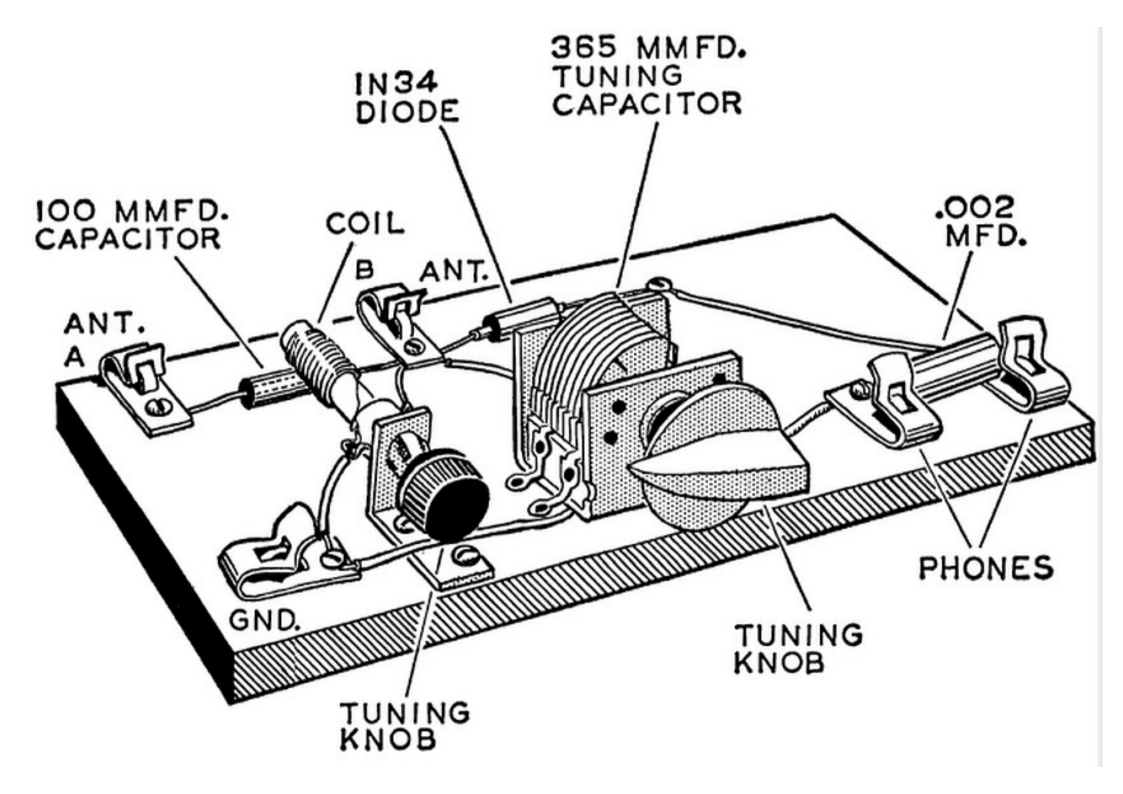


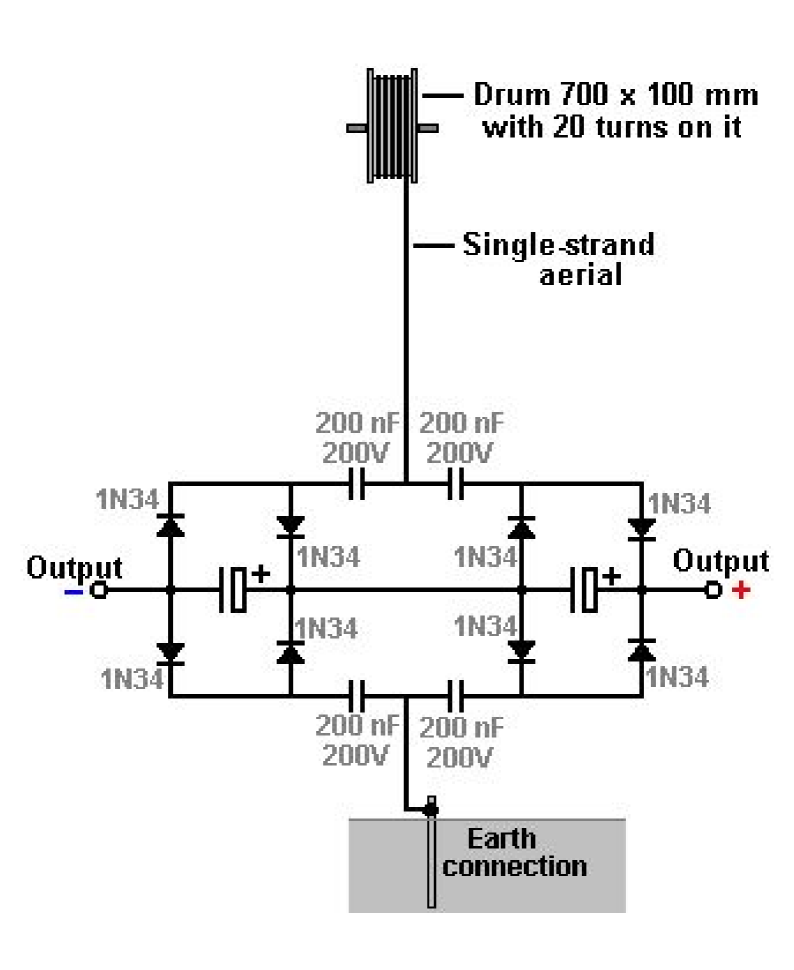




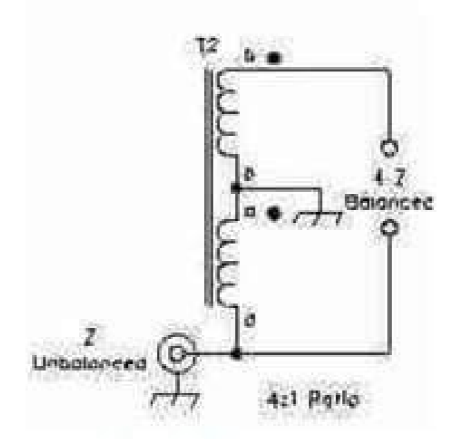








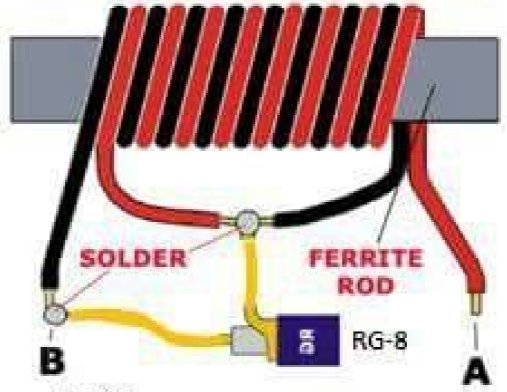
4:1 Current Balun



Enamle 1.5mm

Each 9-10 turns

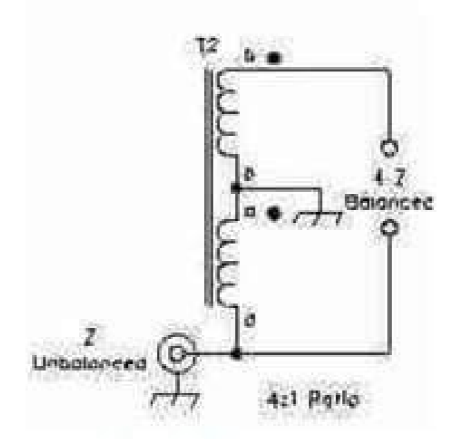
On a Radio Broadcast (MW) Ferrite



To Long Radiator

To Short Radiator

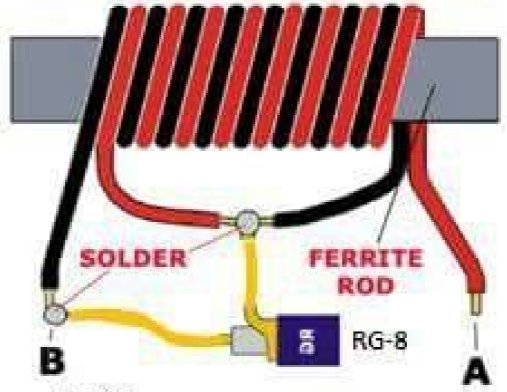
4:1 Current Balun



Enamle 1.5mm

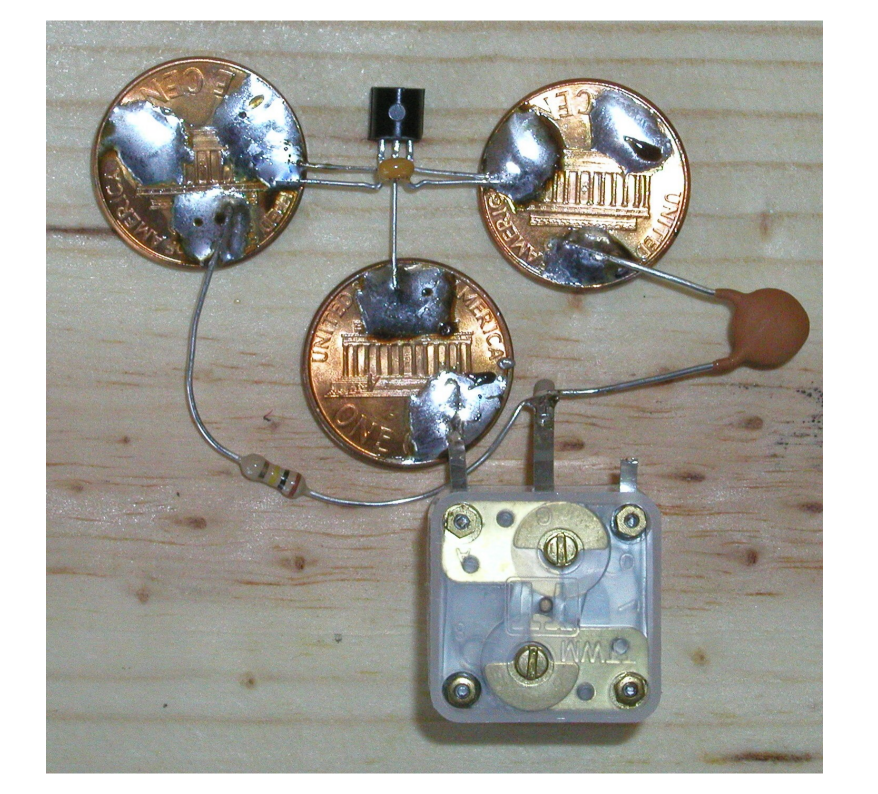
Each 9-10 turns

On a Radio Broadcast (MW) Ferrite



To Long Radiator

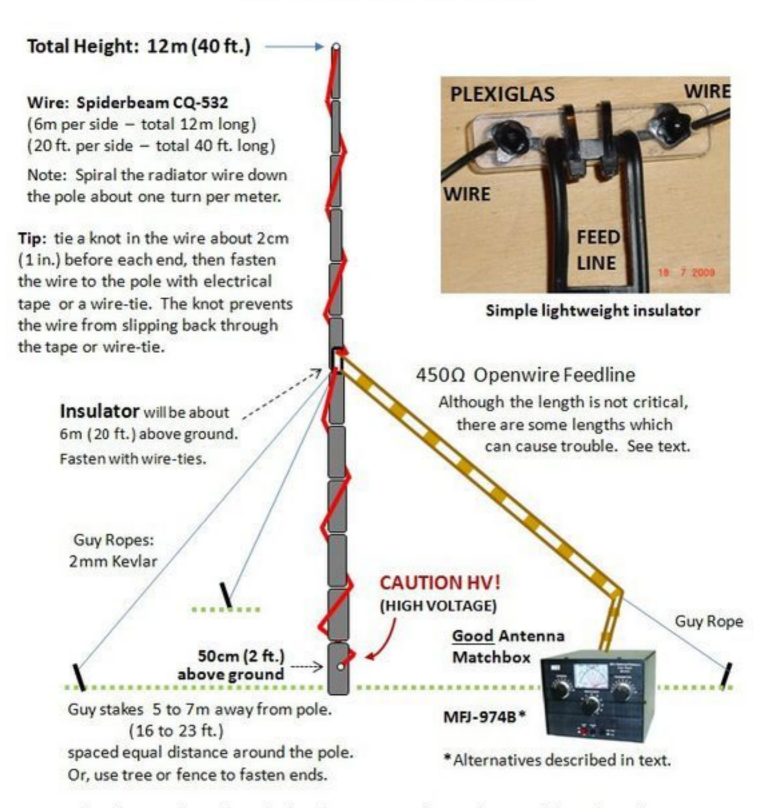
To Short Radiator



Multi-Band HF Vertical Dipole

On a Spiderbeam 12m HD Telescoping Fiberglass Pole

for: 80/40/30/20/17/15/12/10m



Spiraling the wire down the pole distributes its weight evenly around the pole and prevents it from flopping in the wind. Since the lower half of the pole is thicker (wider) than the upper half, the wire will end about 50cm above the ground.

